

RESUME

Name : Schmidt
Firstname : Jörg
Address : Heidkoppelweg 17
25474 Ellerbek
Germany
Phone : +49-4101-835975
Telefax : +49-4101-835975
Celular Phone : +49-174-1898094
e - Mail : mail@jows.info
Homepage : <http://www.jowsgmbh.de>
<http://www.joerg-schmidt.info>



Personal Data:

Birthday: : 27 .12.1968
Birthplace: : Nürnberg/Germany
Nationality : german
Freelancer since : 1990
Working Objects : IT-Consultant with specialization in Mainframe with interfaces to decentralized Systems, business analysis, conceptional work, requirements engineering, software development, as far as software testing
Provision of IT training courses
Photographer wit international reputation, especially in night photography and lightpainting photography
Photography instructor
Languages : German (native), english(70%), spanish(70%), portuguese(30%)
Education : Schools final examination with main subjects: Mathematics, Computer Science, Lateen and History
Studies of Computer Science and Mathmatics at the Technical University of Darmstadt and the Goethe University in Frankfurt, master thesis at Universidad de Costa Rica (San Jose/CR)
Different Training Courses about OS/390, Databases, EAI, Java, Object Oriented Programming, e-Commerce, Networks, Project Management, Data Warehouse, Train-the-Trainer, Photography, Image Processing

IT-Skills

IT-Experiences : Since 1983
Project-Experiences : Since 1990
Hardware : IBM 32xx, PC-Systems, HP/SUN/Solaris/Siemens-Workstations, AS/400
Operating Systems : OS/390, MVS, z/OS, Windows, UNIX/Linux
Programming / Selection and Script Languages : ABAP, Assembler, BASIC, C / C++, CLIST, COBOL / COBOL II, HTML, Java, JavaScript, JCL, Pascal, Perl, PHP, PL/I, REXX, RPG, SAS, SQL, VBA ,XML
Database-/ Filesystems : DB2, DL/I(IMS/DB) , OS-Files, VSAM/VBOMP, MS ACCESS, MySql, Oracle
TP-Monitors/Tools : MQ-Series, IMS-DB/DC, ISPF , Xpediter, Rational Developer (RdZ), Panvalet, Endevor, QMF, SWT01, SCLM/TSCM, CICS, BTS-Test, CEDF, Jira, HP Servicemanager, HP Quality Center, Data Dictionary, Eclipse, EDB, GKS, IBM Websphere (WSAD), Intertest, J-Builder, Java Servlets, Java Server Pages, JDK, MS .NET, MS Office, MS Visual Studio, OPC, PVS/PVCS, Simon und Oliver, SQS-Test, Struts, Tcl/Tk, Telon, Visual Age for Java, UML, WinCVS, Adobe Photoshop, Adobe Lightroom
Branches : Public administration and authorities, Industry, Bank
Additional Skills : Bonds Trade, Credit Business, Credit Fuse, Payment Transactions, Mortgage Loan Business, SAP MARK, SAP CLM, SWIFT, PPS, Environmental Planning, GIS, Business Administration , e-Business, IT Training, Data Warehouse, Data Mining, Webservices, Component Technology, EAI

Training Seminars

Mai 2017	Working with RTC/RDZ in the Commerzbank environment
November 2016	DB2 for z/OS – new features in Release 12
September 2014	Mainframe connectivity using Connect:Direct and MQ-Series
August 2013	Introduction in Scrum
Februar 2013	ITIL® V3 Foundation-Workshop
November 2011	Requirement Engineering basic workshop (CPRE)
August 2011	Projektmanagement: GPM basic certificate
December 2007	Introduction in programming with the J2EE framework Struts
May 2007	Introduction in programming with ABAP OO (Seminar with apprenticeship)
February to April 2007	Introduction in programming with ABAP (Seminar with apprenticeship)
November 2006	SOA and Webservices using COBOL
March 2005	Distributed Databases (DB2/IMS)
January 2003	Workshop in Extreme Programming
November 2002	Webservices with Java
November 2002	EAI Workshop
May 2002	Java Intensiv Training
August 2001	Internetsecurity and Firewalls
May 2001	e-Commerce Solutions using Microsoft Technologies
	Datamodelling and Database Design
April 2001	From the Host to the Web – Integration of Mainframes
	Objectoriented Analysis and Design with UML
February 2001	DB2 for OS/390 – Designguidelines for High Performance Applications
December 2000	CICS via Web
	TCP/IP Netzwerke
	MQ-Series Application Programming
November 2000	Linux - Installation and Configuration
	Introduction into Data Warehouse and Datamining
	DB2 UDB for e-Business
October 2000	Operation System Linux
	Methods of Project Management
	Design Patterns
September 2000	Interaktive Webanimation with Flash
	TTT – Train the IT-Trainer
August 2000	XML with Java
	WWW-Server for Internet and Intranet
	XML-Schemadefinitionen
	Windows NT Systemadministration
July 2000	XML-Web Language of the Future
	XML to HTML Translation
June 2000	Enterprise Java Beans
	Java Servlets and Java Server Pages
May 2000	CICS and the Web – Introduction
	CORBA
April 2000	Query Management Facility (QMF)
March 2000	Technical Introduction into MQ-Series
	Introduction in VBA – Programming with Access 2000
	JCL – Coding and Procedures
	Oracle – Overview
	OS/390 as an e-Business Server
	MS SQL-Server
February 2000	Java Swing – Userinterfaces with JFC
	OS/390 – Actual Development and Concepts
January 2000	RACF – Fundamentals
December 1999	CGI – Programming using Perl
November 1999	IMS/DC - Application Programming
October 1999	OS/390 OpenEdition – Basics
	IMS – Fundamentals
September 1999	How is a Network working?
August 1999	Software Testing and Quality Assurance
July 1999	Relational Databases for the Internet
	TSO/REXX
May 1999	Project Management for the Software Development
	MVS and Subsystems
	Introduction into OS/390
Dezember 1998	Visual J++ 6 .0

Continuation to Training Seminars:

November 1998	Perl - Introduction for Programming Java Advanced Programming Java for the Enterprise
October 1998	OO - Programming with Java
September 1998	Introduction to Programming in JAVA Windows API32 - Programming with Windows NT
August 1998	Publishing in the WWW JavaScript
January 1998	IMS/DC - Programming using TELON
August 1996	Introduction to Windows Programming with Visual C++
December 1990	CICS /VS Application Programming with Apprenticeship

Technical Conferences and Workshops

December 2009	Webapplications with Google Web Toolkit (GWT)
December 2008	Practical Web 2.0
April 2008	Demonstration of a SOA-Introduction with the example of Deutschen Post AG
March 2008	SOA-Forum at CEBIT
October 2006	Enterprise JavaBeans 2.1 and 3.0 (Hamburg)
July 2004	JUGS Java Forum 2006
March 2004	Building applications with the IBM Software Development Platform
October 2003	New Features in J2SE 1.5
May 2003	Professionals Afternoon in IT Project Management
May 2003	JAX 2003
February 2003	Rational XDE and Rational Suite
February 2003	Cobol Road show 2003
January 2003	OOP 2003
January 2003	SIG Embedded Meeting : Aspect Oriented Programming (AOP) using AspectJ with Eclipse
December 2002	Surviving J2EE Projects
October 2002	Component Based Software Development
June 2002	Mobile Internet Toolkit JUGS: Java Forum 2002 Cobol – the new Standard ISO2002
May 2002	Generative Programming .NET Versioning and Deployment – The end of the DLL-Hell
November 2001	UML Modelling and declarative Programming using Attributes
October 2001	Windows Installer
September 2001	Microsoft .NET Beta2 Road show VB6 and VB .NET
July 2001	Tria IT-Forum: Web Databases and Oracle 9i
June 2001	Filenet Executive Breakfast: e-Commerce in the Banking Environment Ascena IT Forum: Components – The way to deliver reusable Software JUGS: Java Forum 2001
May 2001	Tria IT-Forum: Personalized Company Portals Websphere2001: IBM Technical Conference covering Websphere, CICS, MQ-Series, Webservices
April 2001	Introduction into Office XP for Developers
March 2001	Microsoft .NET Road show
February 2001	Tria IT-Forum: From Windows DNA to .NET
June 1999	XML-The Wevolution already began

Projects/practical Experiences

- 11.2018 – 09.2019 Migration of the IT system from Landesbausparkasse Bayern (LBS Bayern) in the system Finanz IT ORIS for Finanz Informatik GmbH & Co. KG in Münster
Assignments: - Coordination of the requirements with LBS Bayern
- Extension of the interface design for the existing migration layer for Landesbausparkassen to Finanz IT
- Conception, design and implementation of a new interface for housing subsidy
- Implementation of generating procedures for the migration process
- Analysis of errors occurred in the migration process and correction in the migration software
- Support and implementation of several migration processes in test scenarios for receiving system
System: OS/390, COBOL, DB2, Batch, REXX, ENDEVOR, Jira
- 05.2018 – 02.2019 Redesign of the application VFE for the calculation of prepayment penalties with an near-time functionality using daily officially published interest rates for Commerzbank AG in Hamburg
Assignments: - Coordination of the requirements
- Conception, design and implementation of the changes in the application VFE-Web
- Redesign of near-time interfaces for getting basis interest rates from Bundesbank and IZB
System: OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, Office 2003, 3 point architecture
- 08.2009 – 02.2019 Maintenance of the systems CoAktiv, IZV, VFE-Web in the daily use by customers for Commerzbank AG in Hamburg
Assignments: - Control of daily batch processing and control of defects in online systems during the work of customers.
- Initiation of the correction for production errors and analysis/correction of online programs in production environments
- Communication with central banks of Germany and Europe for the reconciliation of interest rates for the daily processing
- Adaptation of interfaces between the data warehouse of Commerzbank (CODABAS) and the credit system SAP MARK for processing of credit of private customers
- Consulting for questions concerning interfaces between Mainframe and decentral applications using Mainframe components
- Consulting for questions concerning credit calculation and internal interest calculation
System: OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, JCL, PEV, REXX, XINFO, Office 2003, XML, Java, J2EE, Framework FRAME, CommonControls, CSS, JCA, Struts, 3 point architecture
- 07.2018-09.2018 Training course „Introduction and practisement in Mainframesystems“ for S&N AG in Paderborn in cooperation with the university of cooperative education (FHDW)
Assignments: - Preparation of training material
- Implementation of a training for 2 weeks with the following topics: Mainframe architecture, introduction in the software development process on Mainframe systems using COBOL, REXX, IMS-DB, DB2, IMS-DC, CICS, WebsphereMQ and RDz
System: OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, Office 2003, 3 point architecture
- 11.2017-02.2019 Redesign of systems for current account calculation and saving for Commerzbank with online and batch components
Assignments: - Coordination of the requirements
- Conception, design and implementation of the changes in the application JustAccount-Anlagen
System: OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, Office 2003, 3 point architecture
- 04.2017-11.2017 Transition of the credit administration process of Commerzbank with online and batch systems for using a system of dual control for the capture process
Assignments: - Coordination of the requirements
- Conception, design and implementation of the changes in the application CoAktiv
System: OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, Office 2003, 3 point architecture

Continuation to Projects/practical Experiences:

06.2016-02.2017	<p><u>Realization of a new web-frontend for the capture, calculation and saving process for cash advances of customers using online banking for Commerzbank AG in Hamburg</u></p> <p><i>Assignments:</i></p> <ul style="list-style-type: none"> - Coordination of the requirements - Design for the architecture of new interfaces - Conception, design and implementation of the application <p><i>System:</i> OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, Office 2003</p>
04.2016-10.2016	<p><u>Customization of the application IZV(calculation of internal interest rates) for the calculation with negative interest rates for Commerzbank AG in Hamburg</u></p> <p><i>Assignments:</i></p> <ul style="list-style-type: none"> - Coordination of the requirements - Conception, design and implementation of changes in the IZV application <p><i>System:</i> OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, Office 2003, 3 point architecture</p>
10.2015 – 0.204'16	<p><u>Customization of the application VFE (calculation of prepayment penalty) for the calculation with negative interest rates for Commerzbank AG in Hamburg</u></p> <p><i>Assignments:</i></p> <ul style="list-style-type: none"> - Coordination of the requirements - Conception, design and implementation of changes in the VFE application <p><i>System:</i> OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, Java, J2EE, Framework FRAME, CommonControls, CSS, JCA, Struts, Office 2003 , 3 point architecture</p>
03.2015 – 07.2015	<p><u>Implementation of a new interface for treasury calculation in the system DSB32 of Deutsche Schiffsbank using systems of Commerzbank for Commerzbank AG in Hamburg</u></p> <p><i>Assignments:</i></p> <ul style="list-style-type: none"> - Coordination of the requirements - Conception and design of a new interface for the system of Commerzbank - Coaching for applying the changes in COBOL code - Preparation of the technical interface between both institutes and their systems <p><i>System:</i> OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, Office 2003, 3 point architecture</p>
06.2014 – 03.2015	<p><u>Credit calculation software for business customer support for Commerzbank AG in Hamburg</u></p> <p><i>Assignments:</i></p> <ul style="list-style-type: none"> - Specification and design of the application extension with its XML-interfaces for the use with MQ-Series - Integration and test of a new calculation engine for credit calculation - Consultancy for purchasers of calculation results - Implementation in COBOL code - Coaching for applying further changes in COBOL code <p><i>System:</i> OS/390, COBOL, DB2, IMS/DB, IMS/DC, JCL, PEV, REXX, XINFO, Office 2003, XML, MQ-Series, 3 point architecture, Astfalk-Rechenkern</p>
11.2012 – 09.2014	<p><u>Implementation of the calculation of sales taxes for lending transactions for Commerzbank AG in Hamburg</u></p> <p><i>Assignments:</i></p> <ul style="list-style-type: none"> - Specification and design of the expansion for the application - Coaching for applying the changes in COBOL code <p><i>System:</i> OS/390, COBOL, DB2, IMS/DB, IMS/DC, JCL, PEV, REXX, XINFO, Office 2003</p>
08.2012 – 12.2012	<p><u>Expansion of the application IZV (interne Zinsverrechnung) for the calculation with negative interest rates for Commerzbank AG in Hamburg</u></p> <p><i>Assignments:</i></p> <ul style="list-style-type: none"> - Specification of all changes considering all using applications - Design of a new data saving concept - Coaching for applying the changes in COBOL code <p><i>System:</i> OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, JCL, PEV, REXX, XINFO, Office 2003, XML, 3 point architecture</p>
07.2011 – 03.2012	<p><u>Expansion of the application IZV (internal interest calculation) for new functions of data collection and calculation for saving extended of special repayment for Commerzbank AG in Hamburg</u></p> <p><i>Assignments:</i></p> <ul style="list-style-type: none"> - Specification for the expansion of the application using data supply from the system PALME - Redesign of data saving functionalities - Design of a new interpolation algorithm for rights of special repay for credits using additional data - Technical connection of new functions to the using credit systems CoAktiv and SAP Mark - Coaching of programming in COBOL for new project staff <p><i>System:</i> OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, JCL, PEV, REXX, XINFO, Office 2003, XML, 3 point architecture</p>

Continuation to Projects/practical Experiences:

07.'09 – 05.'11	<u>Integration of the IT systems from Dresdner Bank in the Commerzbank environment for Commerzbank AG in Hamburg</u>
	<i>Assignments:</i> <ul style="list-style-type: none"> - Conceptional assistance for the data migration of transactions of Dresdner Bank in the system environment of Commerzbank - Coordination of releases and control of the deployment process for the migration of transactions from Dresdner Bank - Conception of necessary changes in the credit system CoAktiv with interfaces to other internal systems using the integration of customer numbers from customers of Dresdner Bank into Commerzbank, with the requirement of uniqueness of customer account data of both institutes and follow-up contact with their customers. - Conception for a new release of the credit system CoAktiv, which supports the particularity of credits from both institutes. - Creation of batch networks for a new integration test machine for the applications CoAktiv, VFE-Web and internal interest calculation (IZV).
	<i>System:</i> OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, JCL, PEV, REXX, XINFO, Office 2003, XML, 3 point architecture
05.2009 – 04.2010	<u>New database application „protocol of granted securities“ for Commerzbank AG in Hamburg and Frankfurt</u>
	<i>Assignments:</i> <ul style="list-style-type: none"> - Conception and development of hostservices for the use from the PEGA application “protocol of granted securities” with access to extern systems like keydata, customer base data, granted securities, loans and credits of Commerzbank and Eurohypo
	<i>System:</i> OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, Office 2003
02.2009 – 05.2009	<u>Adaption in the processing of loans according to legal requirements for non-cash benefits in employee transactions for Commerzbank AG in Hamburg</u>
	<i>Assignments:</i> <ul style="list-style-type: none"> - Conception for the necessary change to the credit system CoAktiv for calculation of separation of accounts in no-cash benefits
	<i>System:</i> OS/390, COBOL, DB2, JCL, IMS/BMP, REXX, Office2003
12.2008-07.2009	<u>Optimized internal pricing for Commerzbank in Frankfurt and Hamburg</u>
	<i>Assignments :</i> <ul style="list-style-type: none"> - Specification and Design of extensions for the input of tableaus of rollover swaps and additional saving of by Reuters published interest values - Specification, design and implementation of adoptions for the DB2 database access layer to save rollover swaps and additional interest values - Design and implementation of adoptions to the IZV calculation modules to use the additional data(rollover swap, additional interest values) - Interfaces to the external system SAP MARK for using rollover swaps and
	<i>System :</i> OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, Office 2003, XML, J2EE, Framework FRAME, CommonControls, CSS, JCA, Struts, 3 point architecture
07.2008-11.2008	<u>Implementation of the legal previews to calculate fiscal advantages of transactions belonging to bank employers for Commerzbank in Hamburg</u>
	<i>Assignments :</i> <ul style="list-style-type: none"> - Concept for the changes at the credit system CoAktiv to initialize the database with additional information fields for the calculation of advantages - Concept for the announcement of advantages migrated credits to SAP MARK - Coordination of the workflow with the production support field - Execution of integration tests for the application JustAccout-Buchung (current account transfers)
	<i>System :</i> OS/390, COBOL, DB2, JCL, IMS/BMP, REXX, SAP MARK, Office2003, Mercury Quality Center 9.0

Continuation to Projects/practical Experiences:

- 05.2008-11.2008 Redesign for the IZV input application – change of the input process from a VisualBasic Fat-Client to a J2EE Thin-Client solution for Commerzbank in Frankfurt and Hamburg
Assignments :
- Design and implementation of an additional input process for baw rates (credit without end definition) – Change from the existing IMS-transaction
 - Analyses for a planned polling mechanism to initialize interest fields with published values as a mainframe based solution with communication with the Java frontend
 - Prototyping of new input masks with the style of the fat-client solution as an example
 - Design of the database layer for the communication of the frontend with the DB2 for OS/390 database
 - Test assistance for the communication of the Java frontend with the mainframe application
- System :* OS/390, COBOL, DB2, IMS/DB, IMS/DC, MQ-Series, Office 2003, XML, J2EE, Framework FRAME, CommonControls, CSS, JCA, Struts, 3 point architecture, VisualBasic
- 02.2008-05.2008 Migration project OPUS – processing of Commerzbank individual credits with SAP MARK for Eurohypo AG in Frankfurt and Hamburg
Assignments :
- Technical and conceptual consulting for the migration process
 - Execution of the migration process of credits from CoAktiv to SAP MARK
 - Introduction of new interfaces between SAP MARK and the Commerzbank data warehouse CODABAS
 - Introduction assistance and product support for all interfaces between SAP MARK and Commerzbank for migration belongings
- System :* OS/390, COBOL, DB2, JCL, IMS/BMP, REXX, SAP MARK, Office2003
- 10.2007-01.2008 Rights for extraordinary payback of credits in the internal calculation of interests for Commerzbank in Hamburg
Assignments :
- Concept for the expansion of the calculation of internal interests to be able to calculate different options for the extraordinary payback of credits.
 - Further development of the Struts based intranet application OptionGrid to save additional values of interests as a base for the calculation of internal interests
 - Expansion of the interface between SAP MARK and the Commerzbank IZV-Service to use the additional values
- System :* XML, J2EE, Framework FRAME, CommonControls, CSS, JCA, Struts, 3 point architecture, OS/390, COBOL, DB2, IMS/DC, LU6.2, Office 2003
- 03.2007-10.2007 Introduction of the new system for the calculation of penalty payments in case of prior payment of credits from business clients for Commerzbank in Hamburg
Assignments :
- Introduction assistance for the first step of the application (look not finished project 11.'05-06.'06)
 - Change of the data source for the daily polling mechanism of published percentages of interest from Reuters
 - Construction of an architecture for the communication of the VisualBasic MDDS-Service with the Commerzbank mainframe
- System :* OS/390, COBOL, DB2, IMS/DC, LU6.2, XML, J2EE, Framework FRAME, CommonControls, CSS, JCA, Struts, 3 point architecture, Office

Continuation to Projects/practical Experiences:

07.2006-11.2007	<p><u>Migration project CHRONOS – processing of Commerzbank mortgage lawns with SAP MARK for Eurohypo AG in Frankfurt and Hamburg</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none">- Technical and applicational consulting for the migration of mortgage lawns from the Commerzbank system CoAktiv to SAP MARK- Architectural consulting for communications between the systems (Commerzbank mainframe/SAP MARK) from the view of Commerzbank systems- Implementation of interfaces between SAP Mark and Commerzbank systems, even as introduction and production assistance for the complete communication- Design of the integration of the Commerzbank internal interest calculation for usage in SAP MARK- Analysis of application workflows in CoAktiv and concept for the implementation in a framework for SAP MARK- Creation of different IT and applicational concepts for interfaces between SAP MARK and the architecture of Commerzbank systems in general- Prototyping for asynchronic/synchronic communication between SAP MARK and the clients base data system of Commerzbank, even so as synchronic communication with mass data using internal interest calculation as an example- Adaption of a MS-Access tool for data mapping used by Eurohypo like assistance for the mapping between CoAktiv and SAP MARK <p><i>System :</i> OS/390, COBOL, DB2, MQ-Series, JCL, IMS/BMP, REXX, 3 point architecture, webMethods, Java, ABAP, SAP MARK, Office2003, Access 97, VBA, Perl</p>
06.2005-07.2006	<p><u>Migration by law of TANs for Commerzbank in Frankfurt</u></p> <p><i>Assignments :</i></p> <p>Development of new modules and execution planning for:</p> <ul style="list-style-type: none">- Generation and registration of new lists of TANs for the iTAN process of clients still using the unsecured TAN process (TNV, 2001/2004/2005)- Locking all lists of unsecured TANs after change to new lists of secured TANs <p><i>System :</i> OS/390, COBOL, DB2, JCL, IMS/BMP, REXX, Office2003</p>
11.2005-06.2006	<p><u>Exchange of the Software Marzipan (MSG Systems) for the calculation of penalty payments in case of prior payment of credits for Commerzbank in Frankfurt</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none">- Design of the architecture for the new application with intranet based userinterface using LU6.2 and hostservices for the communication- Development of central components like calculation of interest structure curves, print management using ITV, integration of the calculation modul from Astfalk for the calculation of penalty payments in case of prior payment- Interfaces for the communication of the userinterface and the mainframe based calculation application- Conception and database design for a new database to store interest structure curves based on the structure of internal interest calculation- Conception of the daily polling of by Reuters published interest rates and communication of the Commerzbank MDDS service with the database DB2 for OS/390- Module tests for the integration into the Commerzbank credit system CoAktiv- Execution of Integration tests <p><i>System :</i> OS/390, COBOL, DB2, IMS/DC, LU6.2, XML, J2EE, Framework FRAME, CommonControls, CSS, JCA, Struts, 3 point architecture, Office</p>

Continuation to Projects/practical Experiences:

08.2005-11.2005	<p><u>Maintainment of the credit system CoAktiv for Commerzbank in Hamburg</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none">- Maintainment activities for prolongations of credits with vencing conditions- Generation of diffenzlists between the systems of Commerzbank CoAktiv(credits) and CoRealK(Just Account)- Correction of the transferlogik between accounts for foreign refinanced credits because of new legal necessities <p><i>System :</i> OS/390, COBOL, DB2, IMS/DC, REXX, Office 2003</p>
07.2005-07.2005	<p><u>Introduction of iTAN in e-banking for Commerzbank in Frankfurt</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none">- Development and Spezifikation of a method for by system generated usage of TANS <p><i>System :</i> Office 2003</p>
02.2005-07.2005	<p><u>Redesign of Termingeld Application an Integration in JustAccount(current account) for Commerzbank in Hamburg</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none">- Analysis of the batch flows in the current application and redesign for the integration in JustAccount- Design of Hostservices for a componentbased and reusable Userinterface- Design of mathematical components, like internal calculations for interest (IZV) and business day convention for valutary dates <p><i>System :</i> OS/390, Assembler, COBOL, DB2, JCL, IMS/DC, MQ-Series, 3 point architecture, Office2000/2003</p>
07.2004-03.2005	<p><u>Merger Project Shakespeare for Commerzbank in Frankfurt and Hamburg</u></p> <p><i>Assignments :</i> Conception, development for:</p> <ul style="list-style-type: none">- Migration of data from clients of Schmidt-Bank who have been using e-banking in the Commerzbank System TNV (project 2001)- Migration of all credits from Schmidt-Bank to the Commerzbank System CoAktiv with adaption of conditions to products of Commerzbank in any manner that no client gets worse conditions than before <p><i>System :</i> OS/390, COBOL, DB2, IMS/DB, VSAM, JCL, IMS/DC, MQ-Series, 3 point architecture, SAS, REXX, KORDOBA, Office2000</p>
07.2003-06.2004	<p><u>Migration Project TKeasy and reorganisation of the structure of the health insurance company TK (Techniker Krankenkassen) in Hamburg</u></p> <p><i>Assignments :</i> Conception, development and Test for:</p> <ul style="list-style-type: none">- Introduccion of new groups of insureded persons and order of chipcards for these persons- Production support for the "insurance card" application- Adoption of the communication interface between the OS/390 application and the Java Frontend- Reorganisation of the responsibilities for branch offices- Online request for registration lists of employers and client information letters <p><i>System :</i> OS/390, IMS-DB/DC, DB2, VSAM, JCL, Fileaid, Abendaid, SmartEdit, Datadictionary TEO, TKeasy-Framework, Java, J-Builder, Sniff, Windows 2000</p>
04.2002-11.2003	<p><u>Merger Project Miles for W&W Informatik GmbH in Ludwigsburg</u></p> <p><i>Assignments :</i> Conception, development and Test for the corporate Java Application Bausparrechner(calculator for building saving contracts):</p> <ul style="list-style-type: none">- Expansion Release for the Calculator (expansion of the User Interface and calculation of new contract types)- Integration of the C++ calculation module from Leonberger Bausparkasse into the Java-Application <p>Coaching of new project stuff Adoption of an MS Access application to merging related requirements</p> <p><i>System :</i> Java, C++, Windows NT, DB2 UDB, MQ-Series, IMS/DB, Visual Café, Together, Eclipse, Trend-Framework, IBM Websphere (WSAD), WinCVS, MS Access</p>
11.2002-07.2003	<p><u>Calculation Module for Building Loan Contracts from Leonberger Bausparkasse in Ludwigsburg</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none">- Maintanance and Product Support for the Module <p><i>System :</i> Visual C++ 6.0, Windows NT/XP</p>

Continuation to Projects/practical Experiences:

02.2002-07.2003	<p><u>Takeover of the Mortgage Loan System (HuS-System) from Württemberger Versicherung to Wüstenrot in Ludwigsburg</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none"> - Adaption of the HuS-System to the requirements of Wüstenrot - Migration of Interfaces to SAP from SAP/R2 to SAP/R3 - Maintenance and support of the HuS-System in the production environment <p><i>System :</i> OS/390, COBOL, JCL, IMS/DB, IMS/DC, VSAM, FOCUS, OPC, VBA, REXX</p>
01.2001- 12.2001	<p><u>Administration of clients for electronical ways of financial transactions at Commerzbank in Frankfurt</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none"> - Conception and implementation of: Data migration from IMS/DB to DB2 - Project Management and Conception of : Host Services for data communication <p><i>System :</i> OS/390, COBOL, PL/I, DB2, IMS/DB, VSAM, JCL, IMS/DC, MQ-Series</p>
12.1999-12.2000	<p><u>Stocks and Fares Transaction System GEOS at Dresdner Bank in Frankfurt</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none"> - Definition of test cases for functional, application and unit test - Realisation of automated and non automated tests - Evaluation and control of test results - Development of Testtool with VBA for Access and REXX <p><i>System :</i> OS/390, COBOL, DB2, VSAM, JCL, REXX, CICS, MQ-Series, SQS-Test und MS Office Pro, Visual Basic for Applications</p>
06.-12.1999	<p><u>JTW-Project (Y2K) for the Commerzbank in Frankfurt</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none"> - Quality Assurance and Change Assistance Hotline - Millenium-Analysis - Management of the SAS Source Code Analysis Project - Management of the Sort Statement Analysis Project <p><i>System :</i> OS/390, Windows NT, JCL, REXX, Access97, COBOL, Assembler, PL/I, SAS, OS-Files</p>
01.-06.1999	<p><u>Debis Project SCHUFA(German Institution for security of credits) in Eschborn near Frankfurt</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none"> - Changeover of the data access from VSAM to DB2 - Construction of a dokumentation tool using program commentars <p><i>System :</i> OS/390, CICS, CEDEF, SCLM , C, DB2, VSAM, JCL, REXX, Access97</p>
04.- 12 .1998	<p><u>BWS - Bank AG / DWZ - (German bourse group) in Frankfurt</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none"> - Registration and processing of the financial data in stocks and shares business (development and application testing) - Interfaces to SAP / R3 module SD - SWIFT – data carriers - Transformation between German Marks and EURO - Adaptations to the Year 2000 <p><i>System :</i> OS/390, COBOL , JCL, SWT01, TSCM, DB2, OS-File, IMS/DB</p>
01 .-04.1998	<p><u>Kreditanstalt für Wiederaufbau (KfW) in Frankfurt</u></p> <p><i>Assignments :</i></p> <ul style="list-style-type: none"> - Further development of the credit business - Translation of the credit registration for the fusion by the Deutsche Ausgleichsbank - Particularly introduction of a changed credit acception letter writing - Release of the credit processing - Construction of data types for a suitable description of borrowers - Administration of the data over borrower to render <p><i>System :</i> OS/390, PL/I, IMS/DC, Telon, DB2, JCL</p>
08.-12.1997	<p>INA Schaeffler KG in Herzogenaurach near Nurenberg</p> <p><i>Assignments :</i></p> <ul style="list-style-type: none"> - Migration of the administration of production plans at the PPS -System MIPS from VBOMP to DB2 - Linking systems like arrangement, worktools – and machine usage... to the system of production plans <p><i>System :</i> MVS, CICS, TSO, Intertest, PL/I, Data Dictionary</p>
09.1996-11.1997	<p><u>Costarican traffic ministerium (MOPT) by order of theGTZ and ProDUS (Proyecto de Desarrollo Urbano Sostenible)</u></p> <p><i>Assignments :</i> MultiVis:</p> <ul style="list-style-type: none"> - Multivariate , statistical GIS - Tool for the planning and coordination of environmental reconstructions belonging to the road network <p><i>System :</i> MS Visual C++ 4.0, Access97, SQL, DAO, Windows 95, Windows NT 4.0</p>

Continuation to Projects/practical Experiences:

05.-10.1996	<u>Fraunhofer Gesellschaft für Graphische Datenverarbeitung (FHG-IGD) / Darmstadt</u> <i>Assignments :</i> Technologieatlas: <ul style="list-style-type: none">- Support of officials in charge to award of credits to on company clients- Selection of economic data from databases- Visualisation and geographic processing of economic data <i>System :</i> MS Visual C++ 4.0, MS Visual C++ 1.5, Access, SQL, ODBC, Windows 3.1, Windows 95, Windows NT 3.51
02.-05.1995	<u>Wella de Mexico SA. de CV.</u> <i>Assignments :</i> Personal and supplier adress administration <i>System :</i> AS/400, RPG
10.1990-09.1997	<u>Hessische Elektrizitäts AG in Darmstadt</u> <i>Assignments :</i> <ul style="list-style-type: none">- Management of a fleet of vehicles- Energy supply balancing- Administration of data about fare dodgers with writing of reminders- Management of measuring instruments- Task management for external duty employments- Personnel administration- Structure design and implementation for a NIS accounting- Data administration, analysis and registration programs from bill of orders, bill of costs, documents and account administration- Statistics for development of costs (with File transfer from host to PC-Systems and a further use by EXCEL - spreadsheets)- Maintenance and adaptation from different kind of items of an older accounting systems- Transpositions to EURO (from German Marks)- Transpositions to year 2000 <i>System :</i> MVS, CICS, PL/I, COBOL, JCL, VSAM, DL/I, Simon & Oliver, MS Excel

General information

Availability	:	January 2021
References/ Certifications	:	<ul style="list-style-type: none">- As a request it is possible to serve with different references.- BVSI Certified IT Consultant (2003 Senior Consultant under former Concept)- BVSI ABAP Consultant (2007)- Projektmanagement Basis certificate (GPM, 2011)- Certified Professional for Requirements Engineering (IREB CPRE, 2011)- ITIL® V3 Foundation (2013)
Working region	:	Germany (preferable Hamburg, Münster, north of Germany) International (with Spanish, English o probably Portuguese as languages) Preferably contracts with high remote opportunities
Working area	:	Concepts and implementation for projects in the areas of interfaces and migrations between mainframe an decentralized systems, EAI, Java, Data Warehouse and Data Mining conceptual duties especially from the areas credit, building lawn, even as system migrations o merging projects Courses for technical training, especially for Mainframe topics