

Project description MIGRATIONS PORJECTS

Microsoft development, database development and database administration, web portals and OO development...

Microsoft software developer, software architect, project manager, requirement analyst and consultant. Database development in the area of Microsoft SQL Server as well as administration of complex database systems and specialist for complex database migrations in clusters. Database development using Oracle and PL SQL as well as performance tuning in the Oracle environment. Specialist for the creation of complex ETL lines in the area of SQL Server using T-SQL and SSIS. Data warehouse developer, architect and consultant in the area of Microsoft SQL Server using T-SQL, SSIS, SSAS and SSRS..

PERSONAL DATA

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MARKET PERFORMANCE

My CONTRIBUTION

Due to my several years of profound experience in the fields of requirement engineering, design of applications, databases and multi-layer architectures, development, realisation and implementation, support and maintenance, in the environment of MICROSOFT, DATABASE AND DWH DEVELOPMENT, I am able to identify quickly and competently with your project and to implement organisational and technical optimisation approaches professionally. Due to my flair for new technologies and my high level of technical understanding, I can professionally implement new solution ideas into your existing system landscape. As a strong communicator I support the flow of information between all project participants and as a team player I enrich your development team.

My PROFILE

With more than 30 years of professional experience and more than 100 realised projects in the functions of software developer and consultant for IT projects in the three areas of Microsoft development, database development and database administration, I can be an enormous enrichment for your team as well as for your project. With my commitment and my professional competence I can significantly contribute to a goal-oriented and professional completion of your project. Below is an excerpt from my technical knowledge and experience of the past 30 years:

Microsoft Development

- VB, VBA, .NET and database developers with profound technical knowledge.
- Design and implementation of multi-tier and database applications.
- Maintenance and support of multi-tier and database applications.
- Profound technical knowledge Microsoft Office, MS Access and VBA, MS Excel and VBA, MS Word with VBA, Access as frontend and backend, MS SQL Server and Oracle as backend with MS Access, MS Excel as frontend, MS Project and MS Project Server, office automation with MS Word and MS Excel and MS Project, evaluations at the push of a button, user interfaces, user guidance and input validation, Userforms, Pivot tables, Diagrams, MS SQL Server, Integration Services (SSIS), Integration Services (ETL), T-SQL, data mapping using T-SQL, DAO, C#, WPF, WFF, WCF, VB 6.0, VB .NET, interfaces, Training and support; training focus on MS VBA in MS Access, MS Excel, MS Word, MS Project.

Database development and consulting

- Database Consultant / Architect and Developer for Microsoft SQL Server, Oracle, Sybase and PostgreSQL Databases.
- Data Warehouse Consultant / Architect and developer with profound technical knowledge.
- Profound expertise in SQL, T-SQL, SSIS, SSAS OLAP Cubes Design, Stored Procedure, Function Development, ETL with SQL Server Integration Services (SSIS), Reporting with SQL Server Reporting Services (SSRS), SQL Server Analysis Service CUBEs, (SSAS), database optimisation and data migration.
- Maintenance and support of multi-tier database systems and database applications.
- Profound expertise in the areas of SQL, PL/SQL, SQL Navigator, SQL*Plus, iSQL*Plus, Stored Procedure, Function, Developer Suite, Enterprise Manager, Forms, Reports, SOA, SHELL Warehouse Builder, Data Integrator, Business Objects, BODI, SQL*Loader, Statement Tuning, Instance Tuning, Essbase.

Database administration Microsoft SQL Server

- Installing and configuring SQL Server.
- Configuring SQL Server databases and storage.
- Planning and implementing a backup strategy.
- Restoring databases from backups.
- Importing and exporting data.
- Monitoring SQL Server.
- Tracking SQL Server activity.
- Manage SQL Server Security.
- Perform ongoing database maintenance and database optimisations.
- Automate SQL Server maintenance with SQL Server Agent jobs.
- Configure database mail, alerts and notifications.
- Migrate from SQL Server cluster to cluster.
- Migrate all SQL Server internally.
- Cluster to single.
- Migration of a virtual SQL Server cluster.
- Installing SQL Server Virtual Cluster.
- Migration of all SQL Server for customers ARZ.
- Ticket processing.
- Training SSIS, SSAS and SSRS installations.

Internet development

- Object-oriented PHP development.
- More than 5 years' experience in website development Prestashop, WordPress, Bitrix CMS toolset.
- UNIX / Linux, OS X operating environments.
- MySQL, DB operations, maintenance.
- Web programming in PHP, HTML, CSS, Java.
- eCommerce websites.
- Integration of new services into website engines such as online chat, SMS notifications, payment gateways, delivery API etc.
- HTML5 - can implement any static design on the website.
- CSS3 - can organise all styles and views of website elements.
- PRESTASHOP CMS - any modifications and additional functions for power eCommerce solution.
- JAVA - execute dynamic JavaScript on web pages, use jQuery library.
- BOOTSTRAP - build all elements with BOOTSTRAP FRAMEWORK.
- MySQL - add new functions to a website using the existing database.

- eCommerce - analyse and apply tools in the website to increase profit and save budget.
- Integration of Google Analytics and Google.
- Integrate FB Instagram PIXELs into the website to create ads and catalogues for FB and Instagram.
- Work with external API integrations such as PayPal, DHL, eBay, etc

Project Management

- Use of project management standards.
- International multi-project management.
- Creation of complex concepts.
- Business process analysis and design.
- Project planning, management and control (project progress, milestones, quality and costs), Project coordination.
- Cost-benefit analysis, resource planning, risk analysis.
- Moderation of discussions between project participants required (project communication).
- Implementation of target group specific presentations on different management levels.

General

- Logical, analytical thinking combined with a high level of understanding for the technical implementation of requirements.
- Competent in negotiations, convincing and entrepreneurial thinking.
- Very good knowledge of German and English, both spoken and written.

PROFESSIONAL EXPERIENCE MIGRATIONS PROJECTS

Nov 2020 – Dec 2020

Mann+Hummel, Speyer, Germany

Complex Microsoft SQL Server - migration into a cluster

Due to the technical conditions of the customer, a direct migration from the existing cluster to the new cluster is not possible. For this reason, a node of the existing cluster is removed during this migration, a local SQL server is created on it and the original SQL server on the cluster is migrated to this local SQL server. This in the form of a pre-migration. Then the new cluster is created and the databases of the local SQL Server are migrated to this cluster. The reason for this procedure lies in the use of SUN, which is decisive in ensuring that the old cluster environment can no longer be accessed after the migration of the cluster..

- Premigration of the database server on the cluster to a local installation.
- Creation of the new cluster.
- Migration of the local installation of the database server to the new cluster.

Jan 2020 – Dec 2020

ARZ Innsbruck

Specialist for Microsoft SQL Server migrations as well as DBA Admin

Support of a team in a data centre as SQL Server administrator with the main task of carrying out more complex migrations into a cluster for customer-side databases and for internal databases. Additional support in the processing of tickets in the general operation of the databases and the installation of special applications as well as the migration of complex data warehouse environments and the required tools such as SSIS, SSAS and the SSRS.

- Install and configure SQL Server.
- Configure SQL Server databases and storage.
- Plan and implement a backup strategy.
- Restore databases from backups.
- Importing and exporting data.
- Monitoring SQL Server.
- Tracking SQL Server activities.
- Manage SQL Server security.
- Knowing data access and data encryption.
- Perform ongoing database maintenance and optimisation.
- Automate SQL Server maintenance with SQL Server Agent jobs.

- Configure database mails, alerts and notifications.
- Migration of all SQL Servers internally.
- Migration of all SQL Servers for customers ARZ.
- Migration from SQL Server cluster to cluster.
- Migration of all SQL Server intern.
- Cluster to single.
- Migration of SQL Server Virtual Cluster.
- Installation of SQL Server Virtual Cluster.
- Migration of all SQL Servers for customers ARZ.
- Ticket handling.
- Training SSIS, SSAS and SSRS installations.
- Consulting function, does not affect 100% workload.

Mai 2020 – Jetzt

IBM Kelsterbach

Matrix42, Microsoft SQL Server, T-SQL, Reporting Server

Based on the Matrix42 Workflow Management application, reporting on compliance with SLA contracts is created taking into account IBM's SLA contracts. The source of the data is the Microsoft SQL Server, which serves as the backend of the Matrix42 Workflow Management application. Using dynamic functions, both the reports are generated in Matrix and Github generates the workflows, which automatically generate monthly or temporary calculations for the reports. Below is a small excerpt of the knowledge required for the implementation of this project:

- Create SLA reports in Matrix42 (Microsoft Reporting Server).
- Create workflows in Matrix42 (T-SQL, SQL).
- Create complex queries with T-SQL (T-SQL, SQL).
- Creating complex stored procedures with T-SQL (T-SQL, SQL).
- Creating complex functions with T-SQL (T-SQL, SQL).
- Testing dynamic complex reports (T-SQL, SQL).
- Dynamic complex queries (T-SQL, SQL).
- Dynamic workflow with T-SQL (T-SQL, SQL).

Oct 2018 – Nov 2018

Mann+Hummel, Speyer, Germany

SSIS packages analysis for migration SQL Server 2010 to Microsoft SQL Server 2018 - MSSQL T-SQL, SSIS, ETL

Developing a concept for the cost-effective migration of 600 SSIS packages, consisting of an analysis of all existing packages, dividing the packages into three groups, underpinning the concept including calculating the time needed for migration, and developing several options for a cost-effective implementation of the entire migration. The implementation is partly done with in-house staff, with students and with migration specialists. The concept also takes into account performance optimisation of the individual SSIS packages.

- Analysis of all existing packages (600 SSIS packages).
- Develop a concept for the most cost-effective migration, taking into account:
- Performance increase for DWH packages.
- Migration of SAP packages.
- Migration of own components.
- Migration of standard components.
- The 30-page analysis contains the complete procedure for the 600 SSIS packages.

Sep 2012 – Jan 2013

Liebherr, Germany

Migration DWH from Cognos 7 to Microsoft SQL Server

The aim of the project is to migrate a Cognos data warehouse to Microsoft SQL Server. The ETL routes were implemented using stored procedures in T-SQL or SSIS packages were created. The data cubes were implemented using SSAS and the reports were realised using SSRS. Thus, in 2012, the entire data warehouse was converted or migrated from Cognos to Microsoft SQL Server. The task was to support and train the database developers at Liebherr so that they could

successfully implement this migration. In special cases, corresponding development work of more complex tasks, which could not be solved by the teams, also took place.

- Requirement engineering and creation of the concept.
- Consulting and training of internal employees for the conversion of a Cognos DWH to a Microsoft SQL Server DWH.
- Creation of the ETL processes (SSIS and T-SQL).
- Creation of the cubes (SSAS).
- Creation of reports and ad-hoc evaluations (SSRS).

Jun 2011 – Aug 2012

It-gr GmbH, Feldbrunnen

Acquisition software from MS Access 2003 to MS Access 2010

- Creating an application for the acquisition of internet projects.
- Customer data is collected by means of a user interface.
- Costs and duration are calculated.
- Based on the calculated values, all necessary documents such as offers, specifications, project planning (Microsoft Project), order and contract are created using VBA (Microsoft Visual Basic for Application) code.
- The database is realised using Microsoft Access.
- The logic is implemented using VBA.
- The synchronisation of the database with MS Project is realised using VB (OCX).
- All necessary documents are created in Word using VBA (from Access).
- Various graphics are embedded in the documents.
- Interfaces to Microsoft Outlook, Microsoft Word, Shugar are implemented.
- The automated sending of e-mails is implemented using VBA and stored in the database.
- Requirement engineering.
- Data model using DeSign.
- Implementation of the customer requirements using Microsoft Access 2010.
- Microsoft Visual Basic for Application.
- Microsoft Project, Microsoft Visual Basic 6.0 and Microsoft Outlook.
- Testing and documentation (user and technical).

Jan 2007 – Nov 2012

shs-g AG, Feldbrunnen

Signature Solution Microsoft SQL Server to ORACLE

In cooperation with UBS AG, we are creating a standard application for entering signatures in the signature register and publishing them on the Internet. The aim is to be able to offer the signature solution created for UBS AG to other companies in the form of a standard solution. For this purpose, the system was standardised on the basis of Oracle, JBOSS, DROOLS and JBPM. Drools makes it easy to define the rules and JBPM ensures the correct execution of the workflow.

- Develop in cooperation with UBS AG a standardised application for the generation and management of physical signatures of employees authorised to sign, taking into account internal and legal requirements.
- Multi-layer technology, Oracle database, logic implemented using PLSQL (graphical generation of stored procedures - worldwide patents).
- Integrated security layer.
- Ensure flexibility through JBOSS (JBOSS Application Server, Apache Tomcat, JBOSS JBPM, JBODD Cache, JBOSS Eclipse IDE, JBOSS Portal, JBOSS Drools, Hibernate, JBOSS Transaction).
- Project management, project leadership, project monitoring, team leadership.
- Requirement Engineering.
- Basic development (Java).
- Database development (Oracle, PL/SQL).
- Automated testing (HP QTP).
- Documentation (user and technical).

Jan 2007 – Nov 2012 UBS AG, Zurich

Signs from Microsoft SQL Server to Java and ORACLE

Migration of the prototype database compiler created in 2003-2006 from Microsoft SQL Server to Oracle, Jboss, Drools and JBPM. The database compiler is still the core of the application. With the help of the compiler, the workflows for leaf data processing are created and stored in the database in the form of stored functions or procedures (PLSQL). However, standard products such as Drools are now also used for the application's set of rules and JBPM for the timed execution of the workflows. The user interface is migrated from Microsoft VB to Java. A data migration from Microsoft SQL Server to Oracle is also taking place. The various tools for process monitoring and fully automated signature clean-up are left in C#, only the logic is adapted to the new infrastructure.

- Development of a UBS AG internal application for the generation and administration of physical signatures of employees authorised to sign, taking into account internal and legal requirements.
- Multi-layer technology, Oracle database, logic implemented using PLSQL (graphical generation of stored procedures - worldwide patents), integrated security layer implemented using Oracle, PL/SQL and Java.
- Responsibility project management, project planning.
- Requirement engineering.
- Creation of specifications, adherence to deadlines, resource planning and project monitoring, team leadership and employee management (25 employees from 2003 to 2012, project volume > 10'000'000.00 SFr.).
- Migrated version 2.0 (SQL Server, Transact SQL, VB) to Oracle, PLSQL and Java.
- Data modelling, database development (Oracle, migrated from SQL Server) and the implementation of logic in PLSQL (migrated from Transact SQL). Migration from MS SQL Server to Oracle 10g.
- Automated testing (HP QTP).

Jan 2004 – Mar 2004 Worldspan, Zurich

Template management - Microsoft Access, Office, VBA, VB 6.0 Double function as project manager

Ordering a template administration using Microsoft Access as the backend and Visual Basic 6.0 as the frontend. Templates are managed for the applications Microsoft Word, Microsoft Excel, Microsoft PowerPoint and Microsoft Publisher. The templates are administered in several languages and the administration is user-related. The application is implemented using Microsoft Access, Microsoft VB 6.0 and SQL.

- Dynamic management of Microsoft Office templates.
- It must be possible to add or remove new templates at any time.
- Four languages are to be integrated: German, French, Italian and English.
- Each template is automatically completed with the company logo and the sender.
- The application is installed on the computer of the respective employee.
- Database and templates are installed on a company server.
- The application has been designed to be as simple as possible and self-explanatory.
- Additional integration of a Microsoft Outlook interface (templates for e-mails).
- Testing and documentation (user and technical).

Jan 2003 – Dec 2006 UBS AG, Zurich

Database compiler migration from Access to Microsoft SQL Server - SQL, T-SQL

Creating a prototype of a database compiler that is able to convert process-oriented flow structures and flow diagrams into stored functions. The application is used to

register the signatures of employees with regard to the legal templates in the commercial register. In doing so, a rule management of more than 2000 active rules is taken into account when registering employees. Not only the database compiler is ordered, but also various auxiliary programmes, which are necessary for the automated process from the mail to the published signature on the Internet. The application is realised using Microsoft SQL Server, SQL, T-SQL, .NET and C#.

- Management of physical signatures of employees authorised to sign, taking into account internal and legal requirements.
- Technology: Multi-layer technology.
- Database Microsoft SQL Server.
- Logic implemented using T-SQL (graphical generation of stored procedures - worldwide patents).
- Integrated security layer implemented using Microsoft SQL Server, T-SQL and VB.
- A compiler is developed based on the Microsoft Access prototype.
- Recursive generation of Transact SQL stored procedures.
- At a later stage, the application will be migrated from Microsoft VB to Java and from Microsoft SQL Server to Oracle.
- Automated entry of signatures in the public registers
- Responsible for data modelling, database development (SQL Server) and implementation of logic in Transact SQL.
- Image processing tools in the .NET area (C#, EPF, WCF etc)
- Interface between compiler and database

Jan 2001 – Jan 2001

UBS AG, Zurich

Project monitoring - Microsoft Access, VBA, VB 6.0, Microsoft Excel, SQL
Double function as project manager

Creation of a project monitoring application for the office of the Board of Directors of UBS AG. Projects are managed in terms of budget and expenditure and are compared with the actual financial data. The application was developed using Microsoft Access, VBA, SQL, Microsoft Excel and VB 6.0.

- Create a system for project monitoring.
- Employees record their working hours at the task level of the project (online).
- The required performance catalogue is made available at project level by means of a Microsoft project file.
- The times recorded by the employees are consolidated and displayed daily and transferred to a Microsoft Access 97 database.
- In the application (Microsoft Access 97) a synchronisation with the MS project file takes place and the effectively worked times of the employees are entered into the Microsoft project file.
- Planning deviations are immediately displayed and measures are suggested automatically.
- Requirement Engineering.
- Data model creation using DeSign.
- Implementation of customer requirements using Microsoft Access 97.
- Microsoft Visual Basic for Application.
- Providing the synchronisation (Microsoft Access 97 and Microsoft Project).
- Data transfer from time recording.
- Testing and documentation (user and technical).

Mai 2000 – May 2001

Berner Versicherung, Bern

MSSQ Development - Microsoft SQL Server, SQL, T-SQL

Support of the company Berner Versicherung in the realisation and implementation of requirements in the area of Microsoft SQL Server developments, independent of the application. Complex stored functions and complex dynamic SQL statements are realised.

- Support for Berner Versicherung (Allianz Group) in the maintenance and further

- development of various applications in the area of Microsoft SQL Server.
- Creation of stored procedures (eng. Stored Procedure).
- Integrate various new requirements into existing applications on the server side. integrate.
- These were mainly applications of the insurance business, administration of customers, contracts, insurance policies, etc.
- Support for the implementation of internal processes in the area of insurance administration and sales.
- Requirement engineering.
- Data model creation using ERWIN.
- Implementation of customer requirements using Microsoft SQL Server, T-SQL.
- Testing and documentation (user and technical).

Jan 1998 – Oct 1999

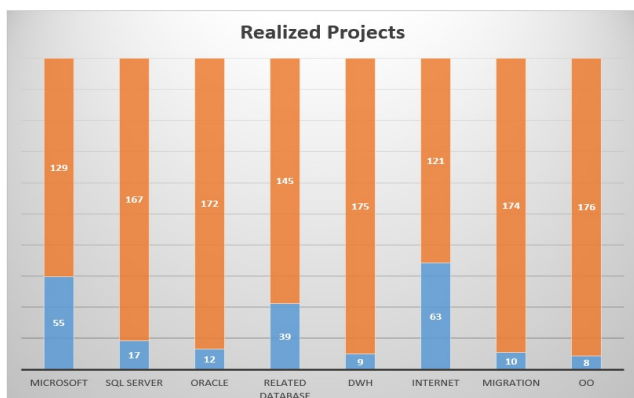
UBS AG (Bankverein), Basel

DB Migration – Microsoft Access, VBA, SQL, VB 6.0

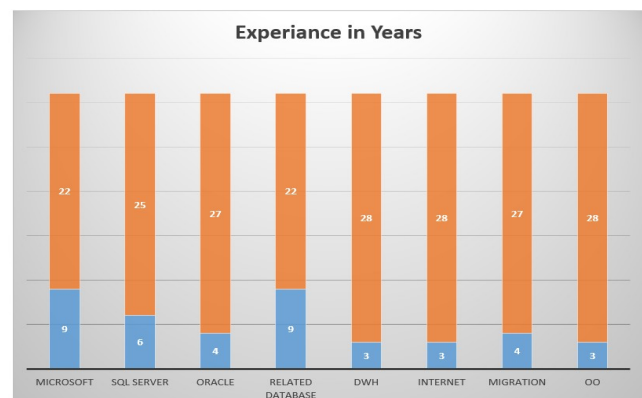
Migration of 200 databases from Microsoft Access 2.0 to Microsoft Access 97. Frontend and backend were migrated in each case. Logic that was implemented using VBA or macros was checked and adapted if necessary. This applied to both the user interfaces and the reports.

- Migration of approx. 200 Microsoft Access 2.0 applications to Microsoft Access 97.
- No tools may be installed on the system for the migration of the 200 Microsoft Access applications.
- Create an inventory of all existing Microsoft Access applications.
- Identify applications and backup copies.
- For backup copies and old data applications, the migration had to be done at the Microsoft Access level only.
- For current applications, all logic also had to be migrated.
- OCX component (Microsoft Visual Basic 6.0) was developed, which documents the entire application in a text file and searches the documentation for various keywords. searched for various keywords. Based on the search results, the migration could be carried out.
- Testing of the migrated applications.

PROJEKT-ÜBERSICHT



Realisierte Projekte je Entwicklungsbereich



Erfahrung je Entwicklungsbereich

Die beiden obigen Grafiken illustrieren die Anzahl der realisierten Projekte in den jeweiligen Bereichen sowie die Erfahrung in Jahren in den jeweiligen Bereichen. Dabei gilt es zu erwähnen, dass die Bereiche Microsoft, Microsoft SQL Server und DWH teilweise die gleichen Projekte ausweisen, da ein Projekt, das mittels Microsoft SQL Server realisiert wurde oder ein Data Warehouse, welches ebenfalls mittels Microsoft SQL Server realisiert wurde, bestimmt auch im Bereich Microsoft aufgeführt ist.

Anzahl Microsoft-Projekte	55	Erfahrung Microsoft-Projekte	9
Anzahl Microsoft SQL Server-Projekte	17	Erfahrung Microsoft SQL Server-Projekte	6
Anzahl Oracle-Projekte	12	Erfahrung Oracle-Projekte	4
Anzahl relationale Datenbank-Projekte	39	Erfahrung relationale Datenbank-Projekte	9
Anzahl Data-Warehouse-Projekte	9	Erfahrung Data-Warehouse-Projekte	3
Anzahl Internet-Projekte	63	Erfahrung Internet-Projekte	3
Anzahl Migrations-Projekte	10	Erfahrung Migrations-Projekte	4
Anzahl OO-Projekte	8	Erfahrung Projekte	3

SPEZIELLE KENTNISSE / ZERTIFIZIERUNGEN

Zusätzliche Projektkennnisse

Requirement Engineering, Realtime Entwicklung, SIHL Level 4 Programmierung, Bildverarbeitung mit C# (WPF, WCF, WWF etc.), Datenmigrationen von SAP nach Projekt Server und umgekehrt, Erstellung von Patentschriften, Projektleitung, Projektleitungsausschuss Banken, Daten- und Anwendungsmigrationen.

Patente

[Weltweites Patent zur Arbeitszeitkontrolle mittels Biometrie.](#)

[Weltweites Patent zum Ansprechen von Endpunkten in verteilten heterogenen Netzen.](#)

Kunden-Patente entstanden aus Projekten

UBS AG, [weltweit patentierter Datenbank Compiler \(SQL Server, Oracle\).](#)

Zertifizierungen

Im August 2010 wurde ich von der UBS AG Due Dilligence zertifiziert. Die Zertifizierung (Wirtschaftlichkeitsprüfung) betraf im technischen Bereich die Organisation der Projektleitung und der Projektadministration, die Teamleitung und das technische Wissen bezüglich der Umsetzung von Datenbank-Projekten.

AUSBILDUNG & STUDIUM / WEITERBILDUNG / BANKWISSEN / SPRACHEN

Sprachen

Deutsch: Muttersprache

Englisch: Fließend mündlich und schriftlich (C1)

Französisch: Grundkenntnisse mündlich und schriftlich

Spezielles Bankwissen, Zertifizierungen

2019	Cyber Security & Social Engineering
2019	Informationssicherheit und Records Management
2019	Working with Respect
2019	Marktverhalten
2018	Prävention von Finanzdelikten
2018	SDLC
2018	SERA / MER
2018	Understanding CID and policy compliant data
2018	Schulung zur EU General Data Protection Regulation

Weiterbildung

2005	Oracle
2005	Hyperion Essbase
2004	Oracle SQL Tuning
2004	Oracle: PL/SQL
2001	Oracle Database
1997	OO Analyse und Design
1996	Java Fortgeschrittenen-Konzepte
1996	SQL für Fortgeschrittene
1994	Java Einführung
1994	Java Benutzer-Schnittstellen

1993	Delphi Datenbank-Entwicklung
1993	Fortgeschrittenen-Kurs Borland Delphi
1992	Entwicklung mit Borland Delphi
1992	Anwendungs-Entwicklung mit Delphi
1991	Visual Basic Programmierung Kurs 2
1990	Visual Basic Programmierung Kurs 1

Ausbildung & Studium

1985 – 1988	Studium an der Technischen Hochschule FH NWS, Studienrichtung Mikroprozessor Technik.
1980 – 1984	Ausbildung zum Mechaniker mit bestandenem Berufsabschluss, Berufsausbildung bei der Firma Delta AG in Solothurn.
1979 – 1980	Sekundarschule in Wangs–Pizol (10. Schuljahr)
1976 – 1979	Sekundarschule in Langendorf
1970 – 1976	Grundschule in Langendorf

INDUSTRIE UND ENTWICKLUNGSUMFELD

Kenntnisse in den Bereichen

Entwicklung und Implementierung von	Verwaltungs-Software
Entwicklung und Implementierung von	Kundenverwaltungen
Entwicklung und Implementierung von	Labor- und medizinische Software
Entwicklung und Implementierung von	Risikoanalysen
Entwicklung und Implementierung von	Finanz-Software
Entwicklung und Implementierung von	e-Banking-Software
Entwicklung und Implementierung von	Aktien-Empfehlungen
Entwicklung und Implementierung von	ETL-Strecken und DWH's
Entwicklung und Implementierung von	SDLC-Software
Entwicklung und Implementierung von	Lifecycle-Berechnungen
Entwicklung und Implementierung von	Performance Tuning (DB)
Entwicklung und Implementierung von	Projektverwaltungen und Arbeits- und Projekt-Zeiten
Entwicklung und Implementierung von	Migrationen
Entwicklung und Implementierung von	Kreditkarten-Software
Entwicklung und Implementierung von	Schnittstellen
Entwicklung und Implementierung von	gesetzlichen Vorgaben
Entwicklung und Implementierung von	Internet-Anwendungen und Webseiten

Bereich Industrie

Privat Banking
 Investmentbanken
 Banken allgemein
 Banken Verwaltung und Führung
 Rückversicherungen
 B2B-Versicherungen
 Versicherungen
 Forschung und Entwicklung
 Industrie
 Detailhandel
 Start-up-Firmen
 Regierung und Verwaltung
 Autoindustrie
 Privat-Personen
 Schulen und Weiterbildung
 Medizinische Laboratorien
 Treuhand
 Küchen und Hotel
 Bahn und Transport
 Personal-Vermittler
 Telekommunikation

Chemie-Konzerne
Biologie-Unternehmen
Drucker-Hersteller

DIVERSES

Arbeitsorte

Schweiz, Deutschland (BRD–weit), Österreich, Liechtenstein, Europa.
Reisebereitschaft national und international gegeben.

Gehalt

Festanstellung abhängig vom Gesamtpaket
Projektbasis vor Ort 60.00 Euro / 70.00 SFr. pro Stunde – 80.00 Euro / 100.00 SFr. pro Stunde.
Projektbasis Remote 50.00 Euro / 60.00 SFr. pro Stunde – 80.00 Euro / 100.00 SFr. pro Stunde.

Abhängig vom Projekt, vom Remote-Anteil und verhandelbar.

Verfügbarkeit

Ab 08.11.2020 zu 100%

Hobbys

Beziehung, Natur, Hund (Tiere), Sport, neue Technologien, soziales Engagement, klassische Musik

REFERENZEN

Auf Anfrage

BEILAGEN

- Anschreiben
- Übersicht aller Projekte und Skills, geordnet nach Datum
- Reverenz-Liste auf Anfrage