- SAP S/4<sup>®</sup> & HANA<sup>®</sup> DB Architekt & Developer
- Principal SAP® ABAP® Technology Developer
- SAP® Fiori Consultant & Developer
- SAP® Cloud Consultant & Developer



Contact:	<ul> <li>Tel. 1: +34 - 644 00 74 79</li> <li>Tel. 2: +49 - 156 - 78 80 90 42</li> <li>Tel. 3: +49 - 151 - 56 96 96 46</li> <li>Email: <a href="mailto:freelance@geising.com">freelance@geising.com</a></li> <li>Web: <a href="mailto:www.geising.com/">www.geising.com/</a></li> </ul>		
Strengths:	Full-Stack development from frontend to HANA database     Typeriones with several SAR® products in national and international SAR®		
	<ul> <li>Experience with several SAP® products in national and international SAP ® projects since 1997.</li> </ul>		
	Almost all projects included a wide range of tasks such as blueprinting, implementation, customizing and various programming tasks.		
	Profound programming experience with SAP ® ABAP ® OO (since 2001)		
	Since 2006 extensive experience in the development of CRM Web UI components, including a product development initiative of SAP SE and OpenText Inc.		
	Extensive knowledge in the area of SAP mobility, i.e. SAP Fiori & Mobisys MSB® & SAP Build.me® & SAP AppGyver®		
	Extensive knowledge in S/4 HANA® on-prem, S/4 HANA® Cloud, OData, SAP® Gateway, CAP, RAP, ABAP® CDS & native HANA Views, SQLScript, AMDP		
Personal Data:	<ul> <li>Nationality: German</li> <li>Language Skills         <ul> <li>German</li> <li>born and raised in Germany</li> <li>English</li> <li>Spanish</li> <li>married into a Spanish family, language at home</li> </ul> </li> </ul>		
Professional Data:	<ul> <li>IT experience since 1995</li> <li>Experience with SAP® solutions since 1997</li> <li>Seit 2006     Freelance work.     Positions held:</li></ul>		
	October 1997 – August 2006 Permanent: for 2 SAP Consultancies.  Senior SAP® R/3® Logistics & SAP® CRM Consultant.		
Educational Data:	<ul> <li>Course: "International Management with a Modern Language (French)"</li> <li>Bachelor of Arts, University of Bath, United Kingdom</li> <li>Course was taught in English and French</li> </ul>		

- SAP S/4<sup>®</sup> & HANA<sup>®</sup> DB Architekt & Developer
- Principal SAP® ABAP® Technology Developer
- SAP® Fiori Consultant & Developer
- SAP® Cloud Consultant & Developer



## **SAP®** Experience:

SAP S/4 HANA® & SAP HANA® DB (extensive experience):

Design, Customizing and Programming. (Master Data, Customer Management, Service, Sales, ERMS, ABAP CDS, OData, SAP Gateway, Hana native Views & Procedures, XSA, SDA, SDI)

SAP® Fiori (extensive experience):

Design, Customizing and Programming.
ABAP RESTFul Application Programming (RAP)
SAP Entity Manipulation Language (EML) in RAP
ABAP Programming Model for Fiori (BOPF, Draft Handling)
Fiori Elements & Launchpad Customizing
SAP Build.me® & SAP AppGyver®

SAP® Cloud (extensive experience):

Design and Programming.

Cloud Application Programming Model (CAP)
SAP Business Technology Platform (BTP)
GitHub, CI/CD, REST API Tests with Postman

- SAP® CRM (extensive experience):
   Design, Customizing and Programming.
   (Master Data, Campaigns, Marketing, Sales, Service, Case Management, SAP Records Management, ERP Integration, Middleware, CRM Analytics, PPM)
- SAP ® ERP Modules SD, MM (extensive experience): Design. Customizing and programming.
- SAP ® ERP Modules PS, PP, CO, FI (working knowledge): Design, Customizing and programming.
- SAP ® ABAP ® Technologies (extensive experience):
  - 1. ABAP® Objects (Object oriented programming)
  - 2. S/4: ABAP CDS Views, OData, SAP® Gateway and SAP® Fiori
  - 3. HANA DB: native views, procedures & Calc views
  - 4. SAP HANA SDI (Smart Data Integration)
  - 5. ABAP RESTful Application Programming Model (RAP)
  - 6. SAP Entity Manipulation Language (EML) in RAP
  - 7. SAP Cloud Application Programming Model (CAP)
  - 8. SAP Programming Model for Fiori including draft handlng
  - 9. SAP® CRM & ERP Mobility with the Mobisys Solution Builder MSB®
  - 10. Programming technologies:
    - a. SAP Fiori® & SAP Fiori® Elements
    - b. Framework UI (CRM WebClient & IC WebClient)
    - c. Component Workbench (Web UI)
    - d. AET Application Enhancement Tool
    - e. JavaScript
    - f. SQLScript & ABAP Managed Database Procedure (AMDP)
    - g. BOPF Business Object Processing Framework

- SAP S/4® & HANA® DB Architekt & Developer
- Principal SAP® ABAP® Technology Developer
- SAP® Fiori Consultant & Developer SAP® Cloud Consultant & Developer



SAP® Cloud Consultant & Developer				
	h. BRF+ – Business Rule Framework i. Rapid Application Development, Ma j. Model-View-Controller Technology k. People-Centric User Interface (PC- I. Business Object Layer (BOL) & De m. Business Server Pages (BSP) n. Web Service Tool o. BSP Extensions (HTMLB) p. HTML + Javascript  11. All enhancement possibilities (UI Sets, BAEEWB, AET, Rapid Applications, Mash-U) 12. SAP® Office-Integration (linking SAP® to 13. Workflow 14. Dialogue programming (incl. EnjoySAP-C) 15. Reporting und Interactive lists 16. Interface programming a. IDoc - Intermediate Document b. BDoc – Business Document (Middle c. SAP Gateway & OData d. EDI e. BAPI® - Business Application Prograf. RFC - Remote Function Call g. XML h. WebServices (proxies, REST, SOAF i. SAP Enterprise Services 17. Forms (SAPScript & SmartForms) 18. Document, Content & Knowledge Wareho 19. Transport management 20. Patches und Release management 21. Data migration in various forms (Legacy <	ash-Ups (EhP1 onwards) (MVC) UI) sign Layer  adls, Spots, Pre- & Post-Exits etc., ps) major MS Office applications) ontrols)  eware, MapBox, MBE, MEP)  amming Interface  P, SOA Manager)  euse Management		
Tools:	<ul> <li>SAP Business Technology Platform (BTF</li> <li>SAP Business Application Studio (BAS)</li> <li>Microsoft Visual Studio Code (VS): node.</li> <li>SAP HANA® Studio with ADT (ABAP Dev. To</li> <li>Eclipse IDE: Neon - to latest version</li> <li>SAP HANA SDA (Smart Data Access)</li> <li>SAP HANA SDI (Smart Data Integration)</li> <li>SAP HANA XSA (Classic &amp; Advanced) &amp; SAP V</li> </ul>	s pols) & HDT (HANA Dev. Tools)		
SAP® Releases:	<ul> <li>SAP S4/ HANA®: 1809 &amp; 1909 &amp; 2020 &amp; 2021 &amp; SAP® ERP Releases: 3.0, 3.1, 4.0, 4.5, 4.6, 4.7</li> <li>SAP® CRM Releases: 3.0, 4.0, 5.0, 5.1, 5.2, 6.0</li> <li>SAP® Web Application Server: 610 to latest versions.</li> </ul>	& 2022 , ECC 6.0 ), 7.0 (EhP1 to EhP4)		
SAP® Courses:	CRM: CR100 CRM Fundamentals			

Logistics:

- SAP S/4® & HANA® DB Architekt & Developer
- Principal SAP® ABAP® Technology Developer SAP® Fiori Consultant & Developer
- SAP® Cloud Consultant & Developer



	LO050	Supply Chain Planning Overview	
	LO150	Processes in Sales & Distribution	
	LO530	Warehouse Management	
	LO630	Technology Aspects in LIS	
	LO930	Logistics Information System (LIS) Reporting	
	Portals: SAPEP EP200	SAP® Enterprise Portal Basics SAP® Enterprise Portal System Administration	
	Basis (Programming):		
	BC400	ABAP® Workbench: Foundations and Concepts	
	BC401	ABAP® Objects (object oriented programming)	
Industries:	<ul> <li>Engineering</li> <li>Telecommunication</li> <li>Public Sector</li> <li>Hardware manufacturer</li> <li>Commerce</li> <li>Pharmaceuticals</li> <li>Third-Party Software Development</li> <li>Insurance</li> <li>Utilities</li> </ul>		
Projects *:	<ul> <li>Since March 2021         SAP, Public sector, Walldorf,             Template development for law enforcement authorities             Green field implementation of a system involving Web UI, Business Object             Processing Framework (BOPF), ABAP CDS views, RAP – GenIL Integration with             EML, OData, SAP® Fiori and native HANA views &amp; procedures based on S/4             HANA Service (ICM – Investigative Case Management). SAP HANA SDI &amp; XSA.     </li> <li>June 2015 – March 2023         Rail Power Systems, Railmotive, Munich,             SAP® CRM Rel. 7 (EhP4) &amp; SAP Fiori® &amp; SAP® ERP Rel. ECC 6.0.             Sole SAP CRM consultant &amp; developer for the whole SAP CRM system.             BP master data, middleware, CRM Analytics, Pipeline Performance Management             (PPM), sales management, marketing.             Set-up of a complete SAP Fiori® landscape and extension for SAP® CRM &amp; ERP             SAP Cloud Prototype developments     </li> <li>December 2018 – February 2021         Stadtwerke München, Utility sector, Munich,             S4/ HANA® Module Customer Management &amp; SAP® CRM Rel. 7 (EhP4)     </li> </ul>		

- SAP S/4<sup>®</sup> & HANA<sup>®</sup> DB Architekt & Developer
- Principal SAP® ABAP® Technology Developer
- SAP® Fiori Consultant & Developer
- SAP® Cloud Consultant & Developer



Green field implementation of a S/4 HANA® Customer Management system involving ERMS, ABAP® CDS view, OData, AMDP, SAP® Gateway and SAP Fiori® developments.

October 2015 – December 2018

Bayerisches Landeskriminalamt (BLKA), Public Sector, Munich, SAP® CRM Rel. 7 (EhP4) & SAP PI/PO Software architect for all interfaces (approx. 60 in total) Enterprise Services, OData, Web Services, REST, SOAP, ABAP Proxy, SOA Manager, Business Object Processing Framework (BOPF), IDoc, BRF+

January – October 2015
 Hexal, Pharmaceutical, Munich,
 SAP® CRM Rel. 7 (EhP2)
 BP master data, product management, mass processing of document data

- May November 2014
   Infineon Technologies, Semiconductors, Munich,
   SAP® CRM Rel. 7 (EhP2)
   Pricing, IPC, BOL/GENIL Design, creation of Web UI components
- January May 2014
   Gieseke & Devrient, High-End Security Technologies, Munich, SAP® CRM Rel. 7 (EhP1) & SAP® ERP Rel. ECC 6.0.
   Service Management (Incidents, Serv. Requests, Serv. Contracts, Serv. Orders), Installed Base (IBase), Middleware, ALE (Idoc)
- October December 2013

Bosch AG, remote

Thermotechnology, SAP® CRM 7 (EhP2) & SAP® ERP Rel. ECC 6.0. Global template development. Sales management, ERP integration, Lean Order Management (LORD API)

- May 2012 October 2013
   Mobisys GmbH (Mobile Information Systems GmbH), SAP Mobility,
   Mobilization of ERP und CRM Processes for Smartphones and Tablets on the basis of Apple iOS®, Android™, BlackBerry® and Windows 8.
- October 2011 October 2013
   Linde AG, Gas & Engineering Division, Munich,
   Industrial Gases, SAP® CRM 7 (EhP2) & SAP® ERP Rel. ECC 6.0.
   Global template development and international rollout on the basis of CRM and ERP for master data, marketing, compaign, sales and service management, ERP integration, middleware, R/3 ATP. Project in cooperation with SAP Germany.
- August September 2011
   TÜV Süd, Munich,

Service & Engineering Group, SAP® CRM 7 (EhP1) & SAP® ERP Rel. ECC 6.0. Upgrade from SAP® CRM Rel. 6.0 to 7 (EhP1). Developments in the areas of campaign management, Middleware incl. Multi-Exchange Project environment (MEP), CRM WebClient (Web UI).

## July – September 2011

Bosch AG, Magdeburg/München,

Thermotechnology, SAP® CRM Rel. 5.0

CRM PC-UI: development in the areas of master data, activity & opportunity management.

## February 2011 – July 2011

## OpenText Corporation (former IXOS), Munich,

Third party product development, SAP® CRM 7 (EHP1)

Full product cycle from early design stages to final development: integration of Digital Asset Management (DAM) & extended ECM in SAP® CRM Web UI. Technologies: Rapid Application development, Mash-Ups, Middleware. Interaction Center for Utilities (IC Util) & Accounting Interaction Center (AIC).

## July 2010 – May 2011

Swiss Re, Zurich,

Insurance, SAP® CRM Rel. 7

CRM WebClient (Web UI): development/enhancements in the areas of master data, activity & opportunity management, SmartForms.

### April 2010 - January 2011

## BRUNATA Wärmemesser GmbH & Co. KG, Munich,

Utilities, SAP® CRM Rel. 6.0 & RCM (Records & Case Management) CRM WebClient (Web UI) & IC Web Client: consulting and development/enhancements in the areas of master data, service, SAP Records Management, middleware.

#### November 2009 – April 2010

#### T-Systems, Munich,

Personnel Management, SAP® ERP Rel. ECC 6.0.

Creation of extensive BSP applications for Controlling (CO) master data and posting objects (business partners, profit centers, cost centers, internal orders etc.).

#### August 2009 – November 2009

#### T-Systems, Munich,

Personnel Management, SAP® CRM 7.0

SAP® CRM WebClient (Web UI): consulting and support of development team for various global service sector client (master data, sales, business intelligence BI/BW, SmartForms, WebService).

## June 2008 – July 2009

## PARI GmbH, Munich,

Pharmaceutical industry, SAP® CRM 6.0 & SAP® ERP Rel. ECC 6.0. CRM WebClient (Web UI): coaching of the implementation and development team (master data, campaigns, marketing, sales, middleware, business intelligence BI/BW).

#### February – May 2009

#### TÜV Süd, Munich,

Service & Engineering Group, SAP® CRM 6.0 & SAP® ERP Rel. ECC 6.0. Integration of new SAP® CRM 6.0 system in Multi-Back-End (MBE) environment. Consulting and development in CRM WebClient (Web UI), Middleware, MapBox.

- SAP S/4<sup>®</sup> & HANA<sup>®</sup> DB Architekt & Developer
- Principal SAP® ABAP® Technology Developer
- SAP® Fiori Consultant & Developer
- SAP® Cloud Consultant & Developer



April – September 2008

### OpenText Corporation (former IXOS), Munich,

Content Management (incl. SAP Case Management), SAP® CRM 6.0 Full product cycle from early design stages to final development. Integration of OpenText's Document Access into SAP® CRM on the basis of Customer Interaction Center (CIC), IC WebClient & CRM WebClient using SAP Case Management, SAP Records Management, WebServices.

April – Juni 2008

T-Systems, München,

Telecommunication, SAP® ERP Rel. 4.7

Master data management (logistics) with the use of an internet portal. Development of a new, standalone BSP-application.

October 2006 – March 2008

#### Siemens AG, Division CIO, Munich,

Companywide, SAP® CRM Rel. 6.0 & SAP® ERP Rel. 4.6, 4.7 & ECC 6.0. Creation of a global template on basis of CRM WebClient for master data, marketing, compaign, lead and opportunity management, middleware. Global Prototype of SAP AG for rollout of SAP® CRM Rel. 6.0. Framework UI (Web UI, CRM WebClient), Component Workbench, BSP + MVC technology, extensions to the BOL and Design Layer. Middleware in Multi-Back-End Environment (MBE).

Design & integration of sales processes in ERP-systems of various releases.

July 2006 – September 2006

## Siemens AG, Division COM Service, Munich,

Services, SAP® CRM Rel. 4.0. Release Upgrade: 3.0 => 4.0

APO-related planning of service personnel through custom-made internet portal (workflow-triggered).

• September 2005 – June 2006

#### Siemens AG, Division COM, Munich,

Engineering, SAP® R/3® Release 4.5B.

Extension of existing system: Upgrade in logistics.

High volume, fast-selling business involving bulk shipment of microchips.

November 2004 – February 2005

#### Siemens AG, Division COM, Munich,

Telecommunication, SAP® CRM Release 4.0.

Implemented module: Sales.

IPC-configuration & pricing of complex products through custom-made internet portal (incl. web based programming with Business Server Pages & HTMLB)

April 2003 – August 2005

Siemens AG, Division ICM Service, Munich,

Service sector, SAP® Release 3.0.

Implemented module: Service.

APO-related planning of service personnel through custom-made internet portal. Project included workflow processes, web based programming using Business Server Pages and links into MS WORD using SAP Microsoft Office Integration.

 January 2002 – March 2003
 Siemens AG, US-representation ICM N, Boca Raton (Florida, USA), Engineering, SAP® R/3® Release 4.5B.

Implemented modules: SD. MM. PS.

• March 2002 – June 2002

Siemens AG, Division ICM N, Munich,

Engineering, SAP® CRM Rel. 3.0.

Implemented modules: Sales & Marketing.

May 2001 – December 2001

Siemens AG, Division ICM N, Munich,

Engineering.

Pilot project for the local companies in Belgium und Finland.

 October 2000 – May 2001 SSMC, Shanghai (China), Engineering, SAP® R/3® Rel. 4.6C. Implemented modules: SD & MM.

 February 2000 – June 2000 Italtel, Milan (Italy), Engineering, SAP® R/3® Rel. 3.1H. Implemented modules: SD.

March 2000 – April 2000
 RLC Madrid, Madrid (Spain),
 Engineering, SAP® R/3® Rel. 4.0B.
 Implemented modules: SD.

 June 1999 – September 2000
 Siemens AG, Division ICN CA, Munich, Engineering, SAP® R/3® Rel. 4.5B.
 Implemented modules: SD & MM.

- January 1999 May 1999
   Siemens AG, Division ÖN BN, Munich, Engineering, SAP® R/3® Rel. 3.1H.
   ABAP programming.
- January 1999 September 1999
   Siemens AG, Division QE, Munich, Service sector, SAP® R/3® Rel. 3.1H.
   User support for modules SD, PP, CO & FI.
- October 1997 December 1998
   Siemens AG, Division ÖN MN, Munich, Engineering, SAP® R/3® Rel. 3.0F.
   User support for modules SD, MM & PS.