Profile Sabahattin Cakiral

Document: Status, 22. October 2014 (Version 4.0.)



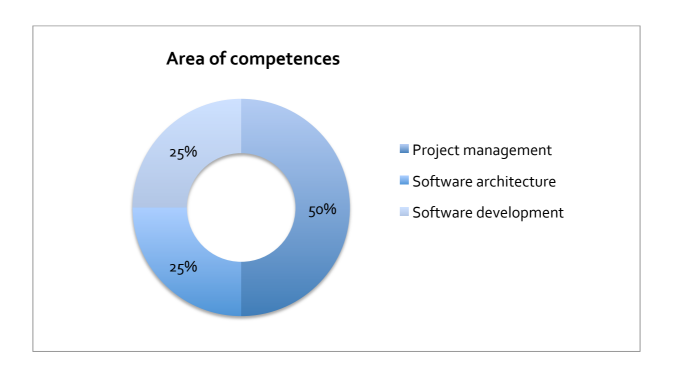
Project manager

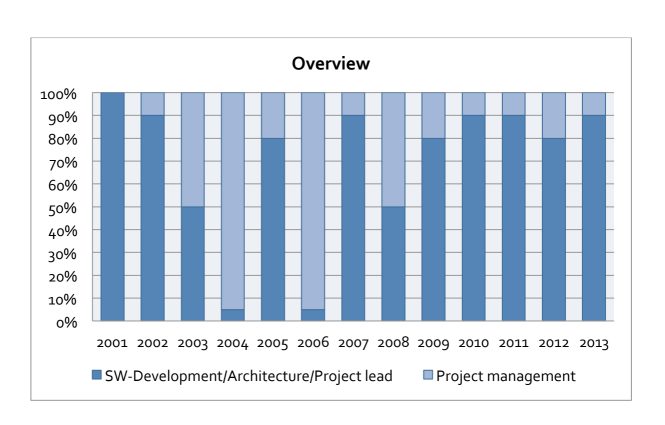
"Since more than 17 years i work for large and midsized international companies as a programmer, software developer, software architect, project manager, trainer and consultant.

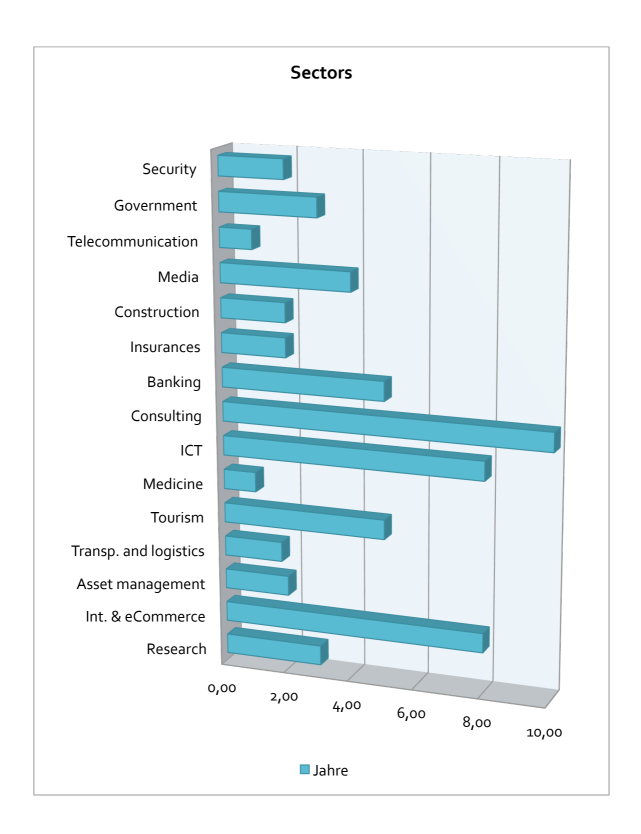
During these years i served international concerns such as **Deutsche Bahn AG**, **Lufthansa**, **TUI AG**, **UBS AG**, **OTTO**, **Deutsche Bank und Deutsche Post AG**.

I love to empower my team and the collaborative work, especially in heterogenious, complex and international environments.

It is always a pleasure to combine, connect and perfect various talents, methods and technologies in order to achieve the best project results."







Selection of customers:













Professional Experience:	 Management consulting Strategic consulting Innovation management Projectmanagement Software architecture Software development Programming
Languages:	 Old greek, very good Turkish, very good German, very good English, very good Arabic, good
Countries:	 Germany Switzerland United Arab Emirates Turkey Sierra Leone Poland Spain Cyprus China India Iraq Mauritania

Software development

1 2 3 4

Java			✓
J ₂ EE			✓
UML			✓
Struts			✓
JSP			✓
JSF			✓
Hibernate		✓	
RAD			✓
Eclipse			✓
Webshpere Application Server		✓	
C / C++		✓	
ANT			✓
XML/XSL/XSLT/RDF/JAXB			✓
Photoshop		✓	
JBOSS			✓
PL/SQL		✓	
HTML/CSS/XHTML			✓
Javascript			✓
CVS/GIT/Subversion		✓	
Maven		✓	
WebServices/SOAP/WSDL			✓
Java FX			✓
SWING			✓
Applets			✓
Bea Weblogic		✓	
Spring		✓	
Tomcat			✓
XALAN			✓
XERCES			✓

Methods

XP	✓
SCRUM	✓
RUP	✓
Story Cards	✓
OntoMinds	✓
Goal directed project management	✓
Critical chain project management	✓
Collaborative project management	✓
Mindmaps	✓
Mnemo-techniques	✓
Collective team development	✓
OMJ - organisation and project management	✓
OntoReading - Speed reading method	✓

Databases

ORACLE 8.1.7 / 9i / 10g		✓	
MS Access			✓
DB ₂			✓
MySQL			✓
SQL			✓
Sybase			✓

Operating systems

Windows NT / Server / 2000 / XP / VISTA / 7		✓
DOS		✓
LINUX		✓
MAC		✓
Unix	✓	

Testing

JUnit		✓
Testdirector Mercury	✓	

Applications

MS Office		✓	
MS Project		✓	
MS Visio		✓	
XCode		✓	

1 = Basic / 2 = User / 3 = Advandced Skills / 4 = Expert

Index

Goal dire	cted project management 6
Critical cl	hain project management 6
Collabora	ative project management
Mindmap	os
Mnemo-t	echniques6
Collective	e team development $oldsymbol{6}$
OMJ - org	ganisation and project management $oldsymbol{6}$
OntoRea	ding - Speed reading method6
1. Proj	ject history (Chronologically descending)10
1.1.	Generali - Deutschland10
1.2.	DBSchenker AG - Germany11
1.3.	ZIVIT - Germany11
1.4.	OntoBusiness - Germany12
1.5.	Deutsche Bank / Germany13
1.6.	artibir grup / International13
1.7.	T-Systems / Germany14
1.8.	artibir grup / International14
1.9.	UBS AG - Switzerland15
1.10.	Roche / Accu-Chek Mellibase - Germany16
1.11.	TUI AG - Backoffice System for travel agencies - Germany and UK16
1.12.	TUI AG - Webbased Backoffice System - Germany17
1.13.	
1.14.	Deutsche Bahn AG, Conception of webbased Systems - Germany17
1.15.	TUI AG, Webbased Backoffice System - Germany18
1.16.	Deutsche Post AG, Integrated Java Trainings - Germany18
1.17.	Deutsche Bahn AG, Inventory Management System, Germany18
1.18.	•
1.19.	Fraunhofer Institut - Deutschland19
1.20.	Adtech GmbH, Datacenter Management - Deutschland20
1.21.	Fraunhofer Research Institute - Germany20

Personal informations

Name	Sabahattin Cakiral
Birthday, Place	20.12.1973, Caykara (Trabzon, in Turkey)
Nationality	Turkish
Address	Heerstrasse 10a 53111 Bonn / Germany
Phone	0151 - 2 30 40 10 9
eMail	cakiral@ontosoft.de
Education	 University of Lefke, Cyprus (Computer Science, 1993-95) TU Darmstadt (Electrotechnics and Computer Science, 1995-1999)
Experience	17+ years of international, interdisciplinary and professional experience
Availability	Currently available, without any limitation.
Remarks	 Worked as a project manager, software architect and software developer for larger conecerns in Germany, Switzerland, Emirates and Turkey (i.e. Deutsche Bahn AG, TUI AG, OTTO, UBS AG, Deutsche Bank und Deutsche Post AG). Multi-Project management for companies like OTTO. Crisis management in global projects for customers like Deutschen Bank.

1. Project history (Chronologically descending)

1.1. Generali - Germany

Role(s)	IT Lead
Sector	Insurances
Company	Generali Germany
Location	Hamburg/Köln, Germany
Time interval	09.2014 – 11.2014
Technologies	MS Project, Java, Portlets, Websphere, JSF, Eclipse, JIRA, Dopix, CVS
Short description	The company develops an internal Outputmanagement System which standardises the input and output channels. Responsibilities: IT Lead Change Management Teambuilding (Requirement Management/Specification, Architecture, Development (ODM, Dopix, Java), Testing, Integration, Offshoring, Infrastructure, Roadmapplanning, Marketing, Coaching/Training) Coaching Develop stable organisation and communications structures Project management Internationalisation of the team Optimise offshoring Optimise the Team architecture

1.2. DBSchenker AG - Germany

Role(s)	Lead Development, Portal Architect, Coordination
Sector	Logistics and Transportation
Company	DBSchenker AG (Deutsche Bahn Group)
Location	Essen, Germany
Time interval	02.2014 - 09.2014
Technologies	Java, JSP, Portlets, Websphere 7, JSF, Eclipse, JIRA,
	Jenkins, Sonar, Mercurial, SVN, Lync.
Short description	 Lead development Software architecture and development Coordination of international teams Websphere Portal Architecture Administration Deployment management and coordination Quality assurance Status reports / Report to the management

1.3. ZIVIT - Germany

Role(s)	Software development, Software architecture
Sector	Government
Company	ZIVIT (German ministry of finance)
Location	Bonn, Germany
Time interval	05.2013 – 02.2014
Technologies	Java, JSP, Portlets, Hibernate, JPA, Dozer, Websphere
	7, JSF, OpenJPA, Oracle, MySQL, RAD, Eclipse.
Short description	 Development of a JPA/Hibernate/JSF based backend system for the german ministry of finance. The goal is to give the german citizens the opportunity to hide their own religious affiliation towards banks and financial institutes by applying for a locking flag (Sperrvermerk) via an online software system. This provides a better data privacy of the citizens. The system will be introduced to the german public in 2014.

1.4. Onto Business - Germany

Role(s)	Software architecture, software development,
	project management
Sector	eCommerce and new technologies
Company	OntoBusiness
Location	Germany
Time interval	12.2012 – current
Technologies	Java, JSP, HTML, CSS, Photoshop, Javascript, Eclipse, PPT, Google Hangout
Short description	 Conception, design, planning and implementation of the eLearning platform OntoLearning.com Construction of the technical infrastructure. Developing of the content for the online training (java, agile development methods, mind maps, mnemo-techniques in the Software development process etc.).

1.5. Deutsche Bank / Germany

Role(s)	Software architecture, software development,
	Project management
Sector	Banking
Company	Deutsche Bank
Location	Germany
Time interval	09.2012 – 12.2012
Technologies	python, html, css, linux, redis, mongo
Short description	The project covers the global, automatic, real-time and rule-based collection, evaluation, reasoning and reporting, as well as the compliance check of all company devices within the whole company network (Computers, desktops, laptops, hubs, switches, local directors, routers, phones etc.) Project management Crisis management Time management Reporting (to the Head of Global IT Security). Team building and leadership Software architecture

1.6. artibir grup / International

Role(s)	Project management, technical lead, software
	architecture, software development
Sector	Tourism, construction, IT, media, film and investment
Company	artibir grup (http://www.artibirgrup.com/en)
Location	Turkey
Time interval	04.2010 – 09.2012
Technologies	Java, web technologies, JSP, HTML, CSS, Photoshop, Javascript, Eclipse, PPT
Short description	 Establishing the it department of the successful turkish artibir grup. Analysis, design and development of various company portals. Team management Quality assurance arti bir grup's Kirli Kedi is the producer of the most successful film in the turkish film history (See: "Recep Ivedik").

1.7. T-Systems / Germany

Role(s)	Software architecture and design
Sector	Telecommunication
Company	T-Systems
Location	Germany, Darmstadt
Time interval	11.2009 - 04.2010
Technologies	Enterprise Architekt 7.5.
Short description	Java, UML, Eclipse
Role(s)	 CCP ist the new strategic configuration and calculation platform of T-Systems which has the aim to unify and standardize the overall order management processes of the company. Analysis, design, conception of the system. Develop UML diagrams.

1.8. artibir grup / International

Role(s)	Project management, technical lead, software architecture, software development
Sector	Tourism, construction, IT, media, film and investment
Company	artibir grup (http://www.artibirgrup.com/en)
Location	Turkey
Time interval	04.2007 – 11.2009
Technologies	Java and web technologies
Short description	 Devlopment and management of international businesses (Germany, Switzerland, Emirates, Turkey, Sierra Leone, Iraq and Mauritania). Team development and management Quality assurance

1.9. UBS AG - Switzerland

Role(s) Sector Company Location Time interval Technologies	Project management, technical lead, software architecture, software development, management Banking HIS Consultants AG for the UBS AG Zürich, Switzerland 11.2005 - 04.2007 Java, JSP, WebServices, SOAP, WSDL, REST, Hibernate, J2EE, EJB, Spring, JBoss, Tomcat, XML, XSL, XSLT, HTML, CSS, Flash, Photoshop, Javascript, JAXB, JSF, Eclipse, STRUTS, MAVEN, Wordpress, Tomcat, JUNIT, ANT, SWING, Applets
Short description	As the CTO of the swiss consultancy HIS Consultants AG various and interdisciplinary projects have been managed successfully. Strong and successful cooperation with the HIS Consultants AG Management. Development of a collective learning environment. Setup and development of an effective quality assurance system. Planning and coordination of the overall development processes. Setup and development of a mindmap-based defects management system. Mnemo-techniques in the software development process. Evaluation and introduction of new technologies for the company. Project management fincoach. fincoach is currently in production at UBS AG, which is one of the largest banks in the world.

1.10. Roche / Accu-Chek Mellibase - Germany

Role(s)	Software development and programming
Sector	Medicine
Company	EXCO for Roche
Location	Ludwigshafen, Deutschland
Time interval	07.2005 - 11.2005
Technologies	XML, Webservices, AXIS, JAXB, JAX-RPC, ANT, Java, JSP, SOAP, WSDL, REST, Hibernate, J2EE, EJB, Spring, JBoss, Tomcat, XML, XSL, XSLT, HTML, CSS, Flash, Photoshop, Javascript, JAXB, Eclipse, MAVEN, SQL, XUP.
Short description	The main goal was to develop a webbased system for physicians which can evaluate and calculate anonymous patient data in order to return estimations about the patients current status and future development. Strategic product for Roche in order to span the european market. Conception of the architecture and developent of the weekly package for the customer. Extensive use of webtechnologies

1.11. TUI AG - Backoffice System for travel agencies - Germany and UK

Role(s)	Project management
Sector	Tourism
Company	TUI AG
Location	Mülheim an der Ruhr, Germany – Coventry, UK
Time interval	10.2003 - 04.2005
Technologies	Adabas natural, web technologies
Short description	 Teambuilding, motivation, business specifications, technical specifications, international management, different cultures, budget, time management, team development etc. Development of a backoffice system for UK travel agencies. Strategic product for TUI in order to span the UK market. According to the TUI senior management, the project is declared to be the most successful project ever realised between the organisations TUI AG and TUI UK

1.12. TUI AG - Webbased Backoffice System - Germany

Role(s)	Software architecture, software development and
	programming
Sector	Tourism
Company	TUI AG
Location	Mülheim an der Ruhr, Deutschland – Coventry, UK
Time interval	04.2003 - 10.2003
Technologies	Javascript, CSS, HTML, Java and ASP.
Short description	 Conception and development of a webbased architecture An easy to use/customize and elegant architecture is created by using the principles of the MVC- paradigm (Model-View-Control) In this architecture changes and additional features are easy and fast to implement.

1.13. Ontosoft - Germany, Turkey, Emirates and Switzerland

D 1 ()	
Role(s)	Software architecture, software development and
	consulting
Sector	eCommerce and new technologies
Company	Ontosoft
Location	Germany, Turkey, Emirates and Switzerland
Time interval	11.2002 - 04.2003
Technologies	Java, JSP, HTML, Tomcat, UML, Photoshop
Short description	
	• Java
	 OntoCards
	 Modules for homepages
	Webdesign
	Design patterns

1.14. Deutsche Bahn AG, Conception of webbased Systems - Germany

Role(s)	Software architecture and consulting
Sector	eCommerce and new technologies
Company	Deutsche Bahn AG
Location	Erfurt, Germany
Time interval	10.2002 - 11.2002
Technologies	Unix
Short description	Conception and process design.

1.15. TUI AG, Webbased Backoffice System - Germany

Role(s)	Software architecture, software development,
	programming
Sector	Tourism
Company	TUI AG
Location	Mülheim an der Ruhr, Germany – Coventry, UK
Time interval	7.2002 – 10.2002
Technologies	Javascript, CSS, HTML, Java and ASP.
Short description	 Conception and development of a webbased architecture An easy to use/customize and elegant architecture is created by using the principles of the MVC- paradigm (Model-View-Control) In this architecture changes and additional features are easy and fast to implement.

1.16. Deutsche Post AG, Integrated Java Trainings - Germany

Role(s)	Schulung
Sector	Logistics
Company	Deutsche Post AG
Location	Darmstadt, Germany
Time interval	02.2002,07.2002
Technologies	Java
Short description	 Java training and development Two teams simulated a real project situation. Both teams were able to acquire the theory and to develop applications.

1.17. Deutsche Bahn AG, Inventory Management System, Germany

Role(s)	Project management, software architecture and
	development
Sector	Transportation and logistics
Company	Deutsche Bahn AG
Location	Frankfurt am Main, Germany
Time interval	06.2001 – 04.2002
Technologies	Java, STRUTS, XML, HTTP, HTML, JSP, Struts,
	Tomcat, Resin
Short description	 Conception and development of a webbased architecture by using the web Development of the master data module.

1.18. Aquin AG - Germany

Sector Company Location Time interval Technologies Short description	Project management, software architecture and development Asset Management Aquin AG Frankfurt am Main, Germany 05.1999 – 04.2001 Java and web technologies • eForum • Evaluation of the turkish market • Introduction of eCommerce and new technologies • MESCOR (company analysis software) • Webbased Reportingsystem • eDIS • Education
	EducationCooperation with Universities

1.19. Fraunhofer Institut - Deutschland

Role(s)	Software architecture and development
Sector	Research
Company	Fraunhofer IGD
Location	Darmstadt, Germany
Time interval	01.1999 – 04.1999
Technologies	Java and webtechnologies
Short description	Development of agents-based software systems.

1.20. Adtech GmbH, Datacenter Management - Deutschland

Role(s)	Management,
Sector	eCommerce and new technologies
	ADTECH
Company	
Location	Frankfurt, Germany
Time interval	06.1998 – 12.1998
Technologies	Java, Javascript, HTML, Oracle, SQL and other web
	technologies.
Short description	 Management of the european datacenter of ADTECH. Successful integration of the Adforce (imgis) software for the european market. Network security. Data, application and system security. Performance optimization. Development of statistical analysis tools. CRM and support. Strategy development. Software architecture and development Deployment Database management Hardware installation and integration Clustering Load balancing Fails Entwicklung von Statistiktools. Kundenpflege und Support. Strategieentwicklung für allfällige Angriffe auf das Datenzentrum oder Adforce System. Deployment von Software (Teilkomponenten, Datenbanken und Skripts. Installation und Integration von Hardware. Clustering.

1.21. Fraunhofer Research Institute - Germany

Role(s)	Software development and architecture
Sector	Research
Company	Fraunhofer IGD
Location	Darmstadt, Germany
Time interval	01.1997 – 06.1998
Technologies	Java and web technologies
Short description	 Development of animation and simulations (Java applets) Development of webbased communication tools