

Mr. Savaş Ali TOKMEN



Address:

26, rue Gabriel Péri
38000 Grenoble – FRANCE

Telephone: +33 66 43 00 555

E-mail: ali@tokmen.com

Web: http://ali.tokmen.com

Born 14.10.1984 in Ankara, Turkey

Citizenships: French, Turkish

Open source or mixed project, product and management expert

Key Skills

SOA, OSGi and Java EE

Six years of experience in:

- Java EE applications
- Weakly coupled software designs
- Repackaging of existing components
- Enterprise application integration

Key technologies and products: Enterprise Integration Patterns, Web Applications, DHTML, Adobe Flex, EJB 3.x, JAX-WS, Apache Felix, Apache iPOJO, Apache CAMEL, Mule, JBoss, OW2 JOnAS, BEA/Oracle WebLogic, IBM WebSphere

Software industrialization

Five years of experience in software project (re-)organization:

- Usage of integrated development environments
- Automated application packaging and versioning
- Integration and load testing
- Continuous integration
- Issue tracking systems

Key products: Subversion, Eclipse, NetBeans, Apache ANT, Apache Maven2, Codehaus CARGO, Hudson, Atlassian Bamboo, Mantis, Atlassian JIRA

Complex project organizations

For six years, I have been working as a member or manager of:

- Fully open source projects
- Projects with a mixture of open and closed source components
- Projects with multiple clients
- Projects distributed between different physical sites
- Projects with patenting requirements

Key open source communities: I am a member, contributor or decision maker in the Apache, Codehaus, JBoss, Mule and OW2 communities

Key management techniques: Gantt charts, issue – cost – dependency linking, deadline, cost and functionality-based organization (including agile)

Multilingual environments

Trilingual: English, French and Turkish
Intermediate: Spanish

Diplomas and Achievements

- 2010** Managing Projects in their Human Aspects at Bull Formations (Echirolles, France)
- 2008** Basis of Project Management at Bull Formations (Paris, France)
- 2007** MSc in Computer Engineering at the UFR IMA (Grenoble, France)
– Final official rank: 1st of the promotion (out of 51 students)
- 2006** Magistère M2 in Computing at the CLIPS laboratory (Grenoble, France)
– Final official grade: 80%
- 2005** BSc in Computer Science at the Université Joseph Fourier (Grenoble, France)
– I've done my last year as ERASMUS exchange student (University of Bath, UK)
– Final official grade: Upper second class
- 2002** Baccalauréat Scientifique at the Lycée Charles de Gaulle (Ankara, Turkey)

Professional Curriculum

Since November 2007 I am working with the services team and am closely related to the research and development team. My main domain of expertise is around Java EE servers and lightweight ESBs:

Development Engineer

**Bull S.A.S.,
Echirolles, France**

- Understanding client needs and projection in the Java EE, server administration or Enterprise Integration domains
- Product and architectural recommendations
- Task listing, time and cost prediction
- Creation of the development and integration environments
- Act as a technical responsible during the implementation phase
- Take care of the integration and final testing
- Tracking of user issues, creation of new projects for evolutions

As part of these developments, I'm a decision maker in many projects at OW2 and Codehaus. I'm also closely involved with the Apache community.

January to November 2007

I've done architectural and technological choices in order to:

Embedded Systems Software Designer

**Ciprian SARL,
Saint Ismier, France**

- Move from a single-threaded DSP-based control system to a multi-threaded system
- Enable TCP/IP support (Ethernet, Wi-fi)
- Enable Telnet and HTTP-based device control
- Create user tools and interfaces
- Create an automated device testing platform

I've also been in direct contact with a certain number of clients. The final product was patented and is a commercial success.

September 2005 to September 2006

I've done an internship as part of my Magistere degree. The subject was the design, implementation and testing of a new social interactivity platform. Techniques used include:

Intern

**CLIPS laboratory,
Grenoble, France**

- CAUTIC method for identifying how people are currently perceiving various communications systems (be it e-mail, blogs, instant messengers, SMS, video calls, etc.) and how this new interaction platform should be presented to them.
- Implementation on a plugin-based platform using MFC, DirectX, MSHTML and various IM networks.
- Test with a few hundreds of users.