

ANTONIO SCATOLONI

SOFTWARE ENGINEER | RESEARCHER | TEAM LEADER

EDUCATION

MBA

Bologna Business School, Italy

2012

Master of Computer Science Degree

University of Siena, Italy

2006

PROFESSIONAL SKILLS

Java/J2EE

Javascript

HTML/CSS

System Administration

PERSONAL SKILLS

Organization

Communication

Commitment

Time Keeping

Passion

References available upon request.

PROFESSIONAL STATEMENT

Over 10 years of software development (J2EE, Javascript, C++) and IT consulting experience at the highest level with clients mainly in banking, public administration sectors and research. Sharp software engineer, team leader, spearheads full-cycle project development and innovatively manages quality assurance. Ability to manage small teams, coordinate detailed projects from initiation to completion in a deadline-driven environment.

Highly focused on adhering to organizational mission and philosophy while positively impacting bottom line and daily performance. Expert in the identification, analysis and resolution of diverse operational issues, continuously maintaining top performance while offering superior services. MBA, and fluent in English.

EXPERIENCE

Position (Software Engineer – Researcher)

Engineering Ingegneria Informatica Spa // 2013 - Present

I work as a researcher and software engineer in projects financed by the European institutions. The main aim of these projects is to help european enterprises in different ways, helping in finding solutions to remain competitive in the globalized economy and face the crisis. In order to do this we contribute to develop IT platforms and several tools to enable enterprises to jointly, rapidly and virtually catalyse ideas for production system improvements and novel products.

The main projects are BEinCPPS, BIVEE and MSEE.

- Train the less experienced members of the team
- Design and develop web applications and find technical solutions
- Designed and implemented several web application and tools.
- Implemented the integration among the applications and the portal.
- Responsible for integration tests and support to end users.

Key Skills : Java, J2EE, RESTful, Javascript, Angular JS, node.js, Liferay, HTML5, CSS, DBMS Design, Linux Administration.

Position (Software Engineer)

Engineering Ingegneria Informatica Spa // 2012 - 2013

Software Engineer in a large development project to design, develop and implement a web based banking Management System for the bank Monte dei Paschi di Siena. In the large project called PaschiFace, I've been developing a front-end module for the Register office of the bank.

- Overseeing all the project phases from requirements to technical analysis and software development and implementation.
- Performing necessary tests, troubleshooting and resolutions.

Key Skills : Java, J2EE, Apache Tomcat, JBoss, Java Faces, EJB, Apache Camel, Spring Framework, IBM DB2/Oracle 10g.

Position (Team Leader)

Engineering Ingegneria Informatica Spa // 2009 - 2012

Teamleader in a development project to design, develop and implement a web based Financial Management System for Tuscany Region. Responsible for a team of three developers and an analyst, along with an external technical provider.

- Overseeing all the project phases from requirements to technical analysis and software development and implementation.
- Overseeing meetings to discuss project assignments, plan strategies and define workload
- Performing necessary tests, troubleshooting and resolutions.

Key Skills : Java, J2EE, Apache Tomcat, Hibernate, Java Faces, WebService, DBMS IBM DB2/Oracle 10g.

Position (IT Consultant)

Hp Services on behalf of MPS Bank // 2007 - 2009

External IT consultant for MPS, involved in the refactoring in Java/J2EE of the order management system (based on Sun Forte) dealing both with development and co-ordination of an external subcontractor for the construction of libraries for the management of messages queues.

Key Skills : Java, J2EE, WebSphere, EJB, Murex, Bash Scripting, Admin Sun Solaris.

Position (Programmer Analyst)

MetaResearch // 2006 - 2007

Programmer and researcher in a project funded by Tuscany Region and University of Siena, aimed at designing and developing a software system to support wine growers/makers decisions.