



Stanislav Skalický



skalicky.s@gmail.com



+420 728 178 656



stanislavskalicky

Svata Mari 83, Vimperk, Czech Republic

Software developer with 4 years of professional experience. I have skills with development on Java platform, including Java SE and Spring framework above all. I am experienced in the analysis, design, implementation, specification and maintenance of client/server, distributed application with multi-tiered (MVC) architecture. Software development is also my professional hobby, hence I educate myself, enhance my skills and constantly seek information about new technology and trends beyond my employment. I am looking for a job in team of people who have software quality as their highest priority and are willing to improve their professional skills.

Work experience



Java developer

[Eurosoftware](#)

Pilsen, CZ

2009-Current

Developing and maintaining server side of company 'GK Retail Store Solution' application. My responsibility is mostly adapting the application for the needs of particular customer, implementation of customer-specific requirements and extensions.

Responsibilities:

- Project specific requirements analysis, design, implementation and maintenance
- Analysis of problems coming from productive environment
- Refactoring, Code review, Design review

Technical environment: Java, Spring, Maven2, JUnit, XML, ORM, SQL, Oracle, Jenkins, Nexus, Eclipse, GTD.

Projects



Svata Mari - official board

www.svatamari.cz

07.2008-10.2008

Complete solution of web application with emphasis put on official town council board. Content management system based on Java EE and XML - installation, implementation and deployment.

Responsibilities:

- Unix server setup and configuration
- Web application: analýza požadavků, design, implementace, nasazení do produkce, maintenance
- Content editors schooling

Technical environment: Apache HTTP server, Tomcat, Java EE, Opencms, JPA, MySQL, HTML, CSS, Javascript.

Independent courses

- 02/2013 - CS169.1x:Software as a Service (BerkleyX - an online learning)
- 03/2103 - CS169.2x:Advanced software as a Service (BerkleyX - an online learning)
- 04/2013 - M101J:MongoDB for Java Developers (10gen - an online learning)

Education



University of West Bohemia, Faculty of Applied Sciences

Department of Computer Science and Engineering

Software Engineering (Master degree)

2007-2009



University of West Bohemia, Faculty of Applied Sciences

Department of Computer Science and Engineering

Computer Science (Bachelor degree)

2003-2007

Languages

- Czech (native proficiency)
- English (B2 - professional working proficiency)
- German (A1 - elementary)

Skills

Languages/frameworks	Java, Spring, JDBC, ORM, RMI, JUnit, Log4J, XML etc.
Tools	Maven2, SVN, Jenkins, Nexus, Eclipse/IntelliJ Idea/Sublime text 2, Soap UI, JVisualVM, etc.
Platforms	Databases(Oracle, MySQL), OS(Windows, Unix), App servers(Tomcat, Apache HTTP server)
Design	Object oriented analysis and design, GoF Design patterns, UML
Organization/Methodology	GTD, TDD
Other	SQL, HTML, CSS, XML, XSD, WSDL, JSON, etc.

Interests

I am also interested in:

Spring MVC Java EE Groovy NoSQL(MongoDB) Git Agile methodology (Scrum, TDD/BDD)

CD/CI Saas/PaaS/IaaS Design patterns