

JANKO ULAGA Software Engineer

Name: Ulaga Janko

Date of birth: July 14th, 1983

Address: Zagreb, Croatia

Phone: +385 91 723 8065

Email: janko.ulaga@gmail.com

A Java programmer and a front-end development enthusiast with more than 4 years of Java programming experience, currently working as a Software Engineer at Amphinicy Technologies.

EDUCATION

1. Faculty of Science, Department of Physics, University of ZagrebMaster Of Education In Physics And Computer Science

2009

Mastered OOP, Data Structures and Algorithms, studied Databases, UI designs, Numerical Methods in Scientific experiments, Advanced programming. Worked with C, C++, Python, Fortran, Java and SQL.

2. Universidad de Buenos Aires Spanish

2008

Learned spanish for four months while I was living in Buenos Aires.

3. Ruder Boskovic Technical School

2001

Mechatronics Technician

Mechanical engineering and material science. Electronic engineering. Computer engineering & Computer science. Systems and control engineering.

EMPLOYMENT

1. Amphinicy Technologies Software Engineer

10.2012. - present

Worked on designing & developing a digital content management platform built on Open source products (JBoss, Hibernate, Solr...). Front-end development for various modules of a CMS platform. Web portal shop implementation done in JSF. Adobe Content server integration, PayPal integration+various payment system evaluation, Front-end framework evaluation and prototyping, Custom JAAS module development

2. Vestigo Ltd.

Framework Architect

4.2010 - 10.2012

Design of new components for a custom application framework, participating in the entire product lifecycle: requirements, design, implementation, deployment, testing. Programmer education, best practices enforcement .Participating in beta projects and proof of concepts. Technology research, applying latest application design trends. Optimization, monitoring and performance testing. Building rich web applications with GWT

3. Vestigo Ltd.

Java Programmer

2.2009 - 4.2010

Banking applications programmer. UML Analysis & Design. DB2 application programming, SQLJ transactions

SKILLS

Expert Java Developer With Both Server And Client Side Experience

Enterprise Application Architecture, Object Oriented Analysis And Design, SOA

Application Development Using Java/J2EE

Excellent Knowledge And Usage Of Eclipse Based IDE(Eclipse, Rational IDEs, MyEclipse Etc.)

SWING Client Side Development

Excellent Knowledge And Experience In GWT, JSF, HTML, CSS

Solid UX Knowledge And Interface Design

Knowledge Of User Interface Design, User Centered Design & Usability

Skilled Flot, Google Visualization API And HighCharts Usage

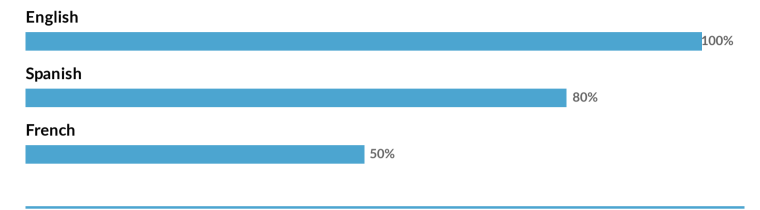
Good Understanding Of J2EE Application Model (EJBs, JSP, HTTP Sessions, Servlets Etc.)

Good Understanding And Fair Usage Of ORM Frameworks (Hibernate, Toplink Etc.)

Good Understanding Of WebSphere Runtime Topologies

Administering Websphere And JBoss/Wildfly Application Containers

LANGUAGE SKILLS



OBJECTIVES

I aspire to furthermore deepen my practical knowledge of Java application & architecture development and effective J2EE techniques while expanding my experience in working with additional technologies. Also my goal is to start working on a different kind of technology stack which involves server-side agnostic clients with approaches which deffer from current J2EE best practices.

CERTIFICATES

Sun Certified Business Component Developer

Sun Certified Programmer For The Java Platform, Standard Edition 6

IBM Certified System Administrator – WebSphere Application Server Network Deployment V7.0

IBM Certified Solution Designer - WebSphere MQ V7.0

IBM Certified Solution Designer - IBM Rational Unified Process V7.0

IBM Certified Database Associate

IBM Certified Application Developer

INTERESTS & ACTIVITIES

Frontend Design & Development

UX Desing, Functional Testing

JS Tech-Stack, NodeJS, AngularJS...

Play Framework, Scala

HTML5+CSS3

IT Architecture Designs

PKI, Visual Cryptography

Sailing, Skiing, Traveling, Photography

PERSONAL INFO

Married, Father Of One Daughter