# softserve

Photo

#### Name Surname

#### **Position**

Phone:

Fmail:

Skype:

City:

#### Summary of Qualifications

Briefly describe your professional background and skills

#### **Skills**

#### Programming Languages/Technologies

- Software Architecture Design/ UML/ Reverse Engineering/Design Patterns
- SaaS/SOA/RIA Research & Development
- Technical Documentation/Architecture Reports/Proposals/SRS
- Java/Swing/JDBC/RMI /Groovy/Ant/etc
- J2EE/JSF/ JSP /Servlets/Web Services/EJB3/JPA/Facelets
- C#/ASP.NET/ADO.NET/Windows Forms/Web Services
- C++/Win API/MFC
- Visual Basic 6/ADO/ASP
- Borland Delphi/ Pascal
- Assembler
- JavaScript/DHTML/HTML/CSS/Ajax
- XML/XSL, Xalan, Saxon processors

#### **RDBMS**

- SQL Server/SQL/TSQL/Business Intelligence (DTS, OLAP)
- MS SQL Server 2000/2005/Analysis & Integration Services
- MySQL
- PostgreSQL
- Derby
- MS Access
- Interbase

# Methodologies

- Agile, Scrum, XP
- Pair Programming
- Test Driven, Feature Driven, Behavior Driven Development
- Waterfall

#### **Operating Systems**

- MS DOS
- Microsoft Windows 95/ 98/ 2000/ XP/ 2003 Server/ Vista
- Microsoft Windows 3.11
- SUSE Linux

#### Frameworks

- Spring/Spring.NET/Spring RCP
- Hibernate/NHibernate/JPA
- Iboss Seam
- Struts
- Velocity
- JUnit
- XFire Web Services
- Shark Workflow/JRules

#### Application/Web Servers

- IBoss
- Glassfish
- IBM WAS
- JRun
- Tomcat
- IIS
- Apache

#### **Development Tools**

- Eclipse/MyEclipse & Plug-ins
- Visual Studio 6/.NET/.NET 2008 + Resharper
- MSDN
- Borland Together Architect
- Microsoft Visio
- Sparx Enterprise Architect
- VSS/CVS/Perforce
- JCoverage/Code Pro/ JUnits/ Log4J/ JProfiler/ Decompiler Tools

#### **Testing Tools**

- Cucumber
- Watir
- SoapUI

#### Hardware

- Network technologies
- Hardware over clocking
- Different technological device

# Experience / IT related educational practice

Specify your employment history in chronological order (start with your current position)

# Project Description:

#### Platform for social networking

Online social networking service that enables users to send and read short 140-character messages. Registered users can read and post messages, but unregistered users can only read them. Users access service through the website interface, SMS, or mobile device app.

Project is based on Analytics technologies such as Microsoft Business Intelligence and use many modern J2EE approaches.

**Customer:** 

**US** company

**Involvement Duration:** 

9 months

**Project Role:** 

Junior Web UI Engineer

Responsibilities:

- Requirements analysis and clarification;
- Estimation tasks;
- Code development and bug fixing;
- Unit testing;
- Development build and deployment scripts.

Project Team Size: Tools & Technologies:

8-10 team members

Java, Swing, Spring, Spring Rich Client, Struts, Common Controls, Hibernate, JDBC, Web Services, SQL Server/OLAP/DTS/RS, Jasper, Ant, JBoss, Install Shield, Log4J, JUnit, JFCUnit, Perforce

#### [Project Descriptive Name]

## 

Languages

Specify languages and your current level

### **Education**

[Degree obtained]

[School Name] [Department] [Year]

Additional education (courses, trainings, certifications)

List related additional education

Hobbies	List your interests