Alireza Golkar J2EE Developer

Mobile: 647 449 2835

Email: agolkar33@gmail.com

TECHNICAL BACKGROUD SUMMARY

- 7 plus years' hands-on web programming experience using Java/J2EE
- Java EE Technologies: Servlet, JSP, JPA, EJB, JMS, JDBC, Realm
- IoC & Dependency Injection: Spring
- ORM: Hibernate
- MVC: Spring MVC, JSF
- Security: Spring security, Realm
- Web Service: RESTful, SOAP
- Web/Application Servers: Apache Tomcat, Glassfish
- Database Environment: SQL, MySQL, Oracle
- Software Project Management: Apache Maven
- Methodologies: Agile, RUP
- IDEs: Eclipse, IntelliJ Idea, NetBeans
- Version Control Systems: SVN, GIT
- Web Technologies: HTML, CSS, JavaScript, JQuery, Ajax, JSON, AngularJS, React.js
- Operating Systems: Windows, Mac
- Java versions: 1.5 1.8

EXPERIENCE

March 2018 – December 2018, QuickTapSurvey

Role: Web Engineer

QuickTapSurvey is the #1 rated survey app built to collect data offline and online using iPads, iPhones, & Android devices. I worked as a full stack developer on the web and core modules of the project at the company.

Responsibilities:

- Developing designs, implementing and testing software/web applications using Java, J2EE, JSP,
 Spring MVC, REST Web Services, JDBC, JNDI, Eclipse, Tomcat and My SQL
- Designing and developing client-side graphical user interfaces using HTML, JavaScript, JQuery, React.is, JSON and CSS
- Troubleshoot various software issues using debugging process and coding techniques
- Prepared Unit test cases and reviewing test results
- Using GIT as version control system and source code repository
- Participated in code reviewing using GitHub
- Used Gradle for building and deploying the application in web/App servers
- Participated in Agile Scrum and Scrum planning meetings

October 2017 – March 2018, Logitel

Role: Java Developer

Logitel has been providing Scandinavian market with different international calling services since 2002. I remotely worked on a part-time basis on a project based on Google map API that is a location-based apartment rental search engine with real-time filtering.

Responsibilities:

- Developed application using JAVA/J2EE, Spring Boot, Hibernate, JSP and rest API
- Designing and developing client-side graphical user interfaces using HTML, JavaScript, JQuery, JSON and CSS
- Used Maven to build and manage projects dependencies
- Developed JUnit for Unit Testing
- Used Tomcat web server to deploy application locally
- Using GIT as version control system and source code repository

August 2011 - September 2017, Iran Rayaneh Engineering Co.

Role: Java Developer

Iran Rayaneh Engineering Company founded in 1985 with the aim of developing and offering software solutions. Filer, a versatile document management system, is Iran Rayaneh's flagship product, offering enterprises valuable services such as Document and Content Management, BPM, Web Access Management with Multiple Language Support. I worked as a full stack developer on the core modules of the project called Filer.

Responsibilities:

- Developed applications using Java/J2EE
- Used Spring framework as DI, Spring security and aspect programming
- Worked on end user using JSF, Rich Faces JSP, HTML, CSS, JavaScript, JQuery and AngularJS
- Developed DAOs using Spring JDBC Template as the backend persistence
- Used Apache Tomcat web server to deploy the web application
- Used Maven as build management tool
- Used SVN as version control
- Implemented RESTful and SOAP web services
- Prepared Unit test cases and reviewing test results
- Participated in data migration processes

November 2006 - August 2011, SMSIran Co.

Role: Web Developer

SMSIran is an Iranian company cooperating with a Norwegian partner started in 2002 with the aim of developing and offering value added services based on SMS communication platform and International calls. The company started outsourcing on basis of Java platform for a Norwegian partner since 2009 and called Saman Pardazesh Co. since then. I firstly started as a PHP developer at the company and continued as a Java developer since 2009.

Responsibilities:

- Developed applications using PHP and Java/J2EE
- Used Spring framework as dependency injection and inversion of control
- Developed user interfaces using JSF, Prime Faces, HTML, JavaScript, JQuery
- Used Hibernate as ORM
- Used Maven as build management tool
- Used SVN as version control
- Deployed the application by Glassfish Application Server
- Used RESTful web services implemented by Jersey

EDUCATION

Diploma of Business System Analyst and Project Management from college of business science & technology, Toronto, Canada Bachelor of Software Technology in Computer Engineering from Azad University, Tehran, Iran

CERTIFICATE

Certified Java Programmer Iran's chapter of American computer association, Tehran, Iran