

SOFTWARE ENGINEER

Summary

To obtain a career opportunity in your organization and demonstrate my problem solving abilities by utilizing them to work towards the growth of the firm to the fullest. A technocrat having 3+ years of experience in software development and hands-on experience in OOP concepts Sun Certified Java Programmer for Java 2 Platform with deep understanding of Object Oriented analysis and design Worked on all phases of the Software Development Life Cycle in client/server and web-based multi-tier architectures Experience in developing Front-End using Servlets, JSP, HTML and CSS Solid understanding of business requirements gathering and use cases. Excellent Analytical, Problem solving and communication Skills

Highlights

- Agile development methodologies
- Team player
- Self-starter
- Customer-oriented
- Quick-Learner
- Enthusiastic Programmer

Accomplishments

- Promoted to Software Engineer after 1.5 years of employment at ACI.
- Accomplished a good appreciation from my Manager for resolving more number of issues with minimal amount of rework than most of the senior developers in the maintenance program of the SSB Product at ACI.
- Worked strongly to show a ownership of a module of ACH Payments in SSB by making sure that there are very less issues in that module by pro-actively fixing the issues.
- In the P2P project I worked hard to become an SME on Java Certificate based Authentication

Work Experience

Metrostar Systems October 2014 Software Engineer

Fort Belvoir , VA

- Worked in a team which develops an Online Banking product named SSB which is consumed by most of the Community Banks all over USA which includes all kinds of banking transactions such as billpay, online transfers, Paypal payments, statements and so on.
- Gather Requirements from the business analysts
- Work under the supervision of Senior Developers to complete our tasks
- Mentored other associate software engineers to help them complete their tasks.
- Used JIRA to track all the issues lifecycle.
- Used Maven to build and deploy our Application.
- Used Eclipse as the IDE for the programming.
- Deployed the application into application servers like Apache tomcat, IBM Websphere etc.,
- Used MVC frameworks like JSF, struts
- Used HTML, java scripts, CSS for the front-end UI development
- Used XML, WSDL and SOAP for the web services
- Write JUnits for our implementation
- Perform code reviews of the peers
- Helped the Associate Software Engineers to complete their tasks.
- Co-ordinate with the QA Engineers to get the testing of the implementation done.
- Used SVN, GIT for version controlling

Ihs Markit February 2013 to September 2014 Associate Software Engineer

Us Remote , OK

- Worked in a team which develops an Online Banking product named SSB which is consumed by most of the Community Banks all over USA which includes all kinds of banking transactions such as billpay, online transfers, Paypal payments, statements and so on.
- Gather Requirements from the business analysts
- Work under the supervision of Senior Developers to complete our tasks.
- Used JIRA to track all the issues lifecycle.
- Used Maven to build and deploy our Application.
- Used Eclipse as the IDE for the programming.
- Deployed the application into application servers like Apache tomcat, IBM Websphere etc.,
- Used MVC frameworks like JSF, struts
- Used HTML, java scripts, CSS for the front-end UI development
- Write JUnits for our implementation
- Perform code reviews of the peers
- Helped the Associate Software Engineers to complete their tasks.
- Co-ordinate with the QA Engineers to get the testing of the implementation done

Deloitte January 2012 to January 2013 Jr. Java Developer
Gilbert , AZ

- Participated in development of a plant and Animal genes analysis tool for Bioinformatics Research called Integrated Genome Browser.
- Communicating with the other team members on JIRA.
- Used SVN Repository to use the version control of the project code.
- Used Linux commands to store various data on the Lab Server
- Development with integration testing
- Coaching staff from other department to gain expertise in handling data
- Resolved the Bugs.
- Responsible for other duties as assigned.

Education

Jawaharlal Nehru Technological University May - 2011 Bachelor of Technology : Information Technology India

Information Technology

University of North Carolina Dec-2012 Master of Science : Computer Science City , USA.

Computer Science

Certifications

- Sun Certified Java Programmer
- Certificate of Proficiency in C & DS awarded by COMPTECH Computer Education

Skills

- Programming Languages : C, C++, JAVA, ruby
- Web Application Servers : Apache Tomcat, IBM Websphere
- Web Technologies : JSP, Servlets, XML, JDBC
- UI Tools : HTML, CSS, Swings, Applets
- Web Services : WSDL, XSD, SOAP
- Databases : Oracle, MS Sql, DB2, SQL Server
- Build tools : Maven, Ant
- MVC Frameworks : JSF, Struts, Spring
- Version Controlling tools : Github, SVN, Perforce
- Operating Systems : Windows XP, Windows 7, Windows 8, Ubuntu
- IDE : Eclipse, STS, Netbeans
- Utilities : Microsoft Word, Microsoft Excel, Microsoft Powerpoint, Visio

Additional Information

- Served as the President of Student Association - Jawaharlal Nehru technological Institute, India
- Organizer - Industrial tour Dec '10
- Organizer - PRAGNYA'10 - (A National Level Technical Symposium)
- Attended Sun Microsystems International Conference on various Technologies in May'10.
- Won 1st prize for our Mobile Gaming Application in PRAGNYA'11- (A National Level Technical Symposium)