

Java J2EE Developer Java J2EE Developer Java J2EE Developer Fremont, CA 3.5 years of experience in design and development of java oriented enterprise based application with strong understanding of Java and J2EE technologies. Strong design/development experience with SDLC including Business modeling, Requirements gathering, Analysis and design, Implementation, Testing and Deployment. Experience with Web Services (SOAP, WSDL, and SOA) and application servers including IBM Web Sphere, JBoss and Apache Tomcat. Excellent knowledge in developing advanced web-based applications design and development using Java, J2EE, Servlets, JSP, JSTL, Struts, Spring, Hibernate, ANT, Eclipse, XML, JDBC. Good understanding of J2EE Design Patterns and 3-Tier Architecture. Experienced in using IDEs like Eclipse, Net Beans for Java programming. Extensive use of XML for data Presentation and data Generation. Wide exposure with databases including Oracle, PL/SQL and MS SQL Server involving writing Stored Procedures and Triggers. Strong Technical background, excellent analytical ability, problem solving, decision-making, good communication skills, team player and goal oriented, with a commitment towards excellence. Authorized to work in the US for any employer Work Experience

Java J2EE Developer HP - Palo Alto, CA May 2014 to October 2015 SCE is a simple configurator used by HP clients to configure and quote the various HP hardware products for servers, storage and networking. I worked on a rule based configuration in which I wrote rules as to how the various components can be grouped together to build a working hardware setup. I was also involved in writing constraints which determined when the users see error and enable parts of the menu to be greyed out and dropdowns to be automatically populated Responsibilities: Consumed HP internal REST web service to display price. Used HP internal UI framework - MAUI. Add new tabs/sections. Involved in bug fixing, debugging and troubleshooting related to production and environment issues. Worked closely with the BU & QA team. Took on additional responsibilities as mentoring other new engineers who had joined and helped ramp them up. Environment: Java, REST, Eclipse.

Quality Engineer Ebay Whitman Campus - San Jose, CA September 2011 to February 2012 Cloud group This group was responsible for developing a private cloud for ebay and was used for deployment of applications. Responsibilities: Re-factored the integration test

framework for PaaS project. Wrote JBehave stories and groovy integration tests for automation of old and new tests. Worked with the PM's and developers for understanding and analyzing the code fixes and changes. Used JUnit for unit testing the application. Created test data, test cases & tested the application. Used Ant to compile java classes & package into jar/war archives. Developed unit test cases for the classes using JUnit. Manual testing was done on each & every feature for quality product. Used Git /SVN to check-in / check-out the code Environment: Git, Maven, Ted, java, JBehave, tomcat, groovy, SOAPUI Java J2ee Developer Nike Inc - Beaverton, OR September 2007 to October 2008 Project: Material Maintenance Apparel Description Designed and implemented a web application that communicates with web services for tracking of EPM (Environment Preferred Material) attributes of all Apparel Materials. Designed and developed the database schema. Responsibilities: Involved in the process Design, Coding and Testing phases of the software development cycle. Created Web Services using SOAP to exchange data of apparel with Nike's Considered Group. Developed JSP pages with Struts framework. Web services were developed using Apache Axis2 Developed Unit test cases for the classes using JUnit. Developed stored procedures to extract data from Oracle 10g database. Developed and maintained Ant Scripts for the build purposes on testing and production environments. Involved in building XML documents. Application developed with strict adherence to J2EE best practices. Environment: Java, J2EE, JSP, Struts, Hibernate, SQL/PLSQL, Web Services, SOAP, JUnit, Apache Tomcat, Oracle 10g, XML. Software Engineer HCL Technologies - Gurgaon, Haryana January 2007 to August 2007 Project: My Page Portal Description: The objective of the project is to develop and implement a Web Application which will manage the employee's intranet site, which manages the employee's personal information such as name, designation, office location. Responsibilities: Involved in preparing engineering specification with OOA and OOD. Develop Use Case diagrams. Data Access Objects were used in conjunction with JDBC. Implemented Design Pattern Factory to add definition to the design. Designed and created classes in Java to generate HTML code that creates tables dynamically. Created Servlets to implement business Logic and deployed them on tomcat server. Involved in Unit/White box, Integration testing of the application,

Created tables for Oracle 9i/8i Database. Provided maintenance support in production environment. Environment: Java, JSP, Tomcat, Servlets, SQL, JDBC, ANT, CVS, JUnit Education UCSC Extention 2011 De Anza college - Cupertino, CA 2010 Master of Computer Applications in Computer Applications GGS Indraprastha University - New Delhi, Delhi Bachelor of Computer Applications in Computer Applications Guru Nanak Dev University - Amritsar, Punjab Skills Ant (2 years), database (1 year), Eclipse. (1 year), J2EE (2 years), Java (3 years), JDBC. (Less than 1 year), JSP (1 year), JUnit (2 years), Oracle (1 year), Oracle 10g (1 year), REST (1 year), Servlets (Less than 1 year), SOAP (1 year), SQL (1 year), Struts (1 year), tomcat (2 years), UI (1 year), USER INTERFACE (1 year), web services (1 year), XML (1 year), Java J2Ee, Core Java

Name: Shannon Garcia

Email: brandontownsend@example.net

Phone: 773-234-1311