Java Full Stack Developer Java Full Stack Developer Java Full Stack Developer - Capgemini Fremont, CA * Over 6+ years of Java J2EE application development experience. * Experienced in development, implementation and maintenance of web and distributed Enterprise applications using Java/J2EE technologies for banking, financial, insurance, Energy, Hotel and Mortgage organizations using Java, J2EE, AngularJS, HTML5/CSS3, Hibernate, Spring 3.0, REST, JDBC, XML, JavaScript. * Experience in MVC architecture, spring framework, J2EE Design Patterns, Spring IOC and Hibernate. * Expertise in working with Core Java concepts like Collections, Multithreading, Data Structures, Exception Handling and Serialization. * Strong experience with Amazon AWS EC2. * Experienced with Docker containers and Jenkins. * Proficient in Java/J2EE Design Patterns including Singleton, Command Model View Controller (MVC), Data Access Object (DAO), and Business Delegate. * Experience of working with Databases like SQL Server, MySQL. * Good experience with Amazon web Services AWS. * Skilled in analyzing and defining solutions to increase efficiencies and reduce redundancy * Solid team player with excellent communication, interpersonal and analytical skills Work Experience Java Full Stack Developer Capgemini - San Francisco, CA March 2018 to Present Description: Worked on development of Resource Allocation system that allows the manager to Budget the Various Jobs in the Pipeline and allocate various resources for its completion. It also allows management to review Job progress and Budget efficiency. * Involved in all stages of Software Development Life Cycle of the project in agile methodology. * Participated Scrum meeting, sprint grooming/review and demo with management and other teams. * Developed and deployed business logic using session beans and servlets. * Implemented Bean classes and configured in spring configuration file for Dependency Injection. Developed Controller Classes using Spring MVC, Spring Boot. * Used Web Services (SOAP/Restful) to exchange information on customer accounts. * Used Docker containers to deploy Amazon AWS EC2 instance. * Used Hibernate framework for ORM Mapping to database. * Wrote Oracle PL/SQL Stored procedures, triggers, and views. * Used Maven to compile and generate WAR and JAR files. * Used Junit to perform white box testing of application. Created test conditions/test data. * Used Log4j for logging Errors and publishing logging information to various

preferred destinations. * Used Jenkins for continuous deployment. * Performed QA testing. Environment Java, J2EE, Spring 3.0, Amazon AWS, EC2, Docker, Bootstrap, Servlets, Hibernate, JBoss AS 7.x, Web Services, Oracle 10g, PL/SQL, jUNIT, Maven, Unix, GIT, Apache, Tomcat Java Developer Roche Diagnostics Corp - Indianapolis, IN January 2017 to March 2018 Description: Worked on development of Portal for Roche to monitor manufacturing process and Optimize processes to provide better visibility and resource utilization. Responsibilities: * Actively involved in Analysis, Design, Development, System Testing and User Acceptance Testing. Successfully followed agile methodology in the Scrum Cycle model * Developed and deployed business logic using session beans. * Used JavaScript, HTML5/CSS3, AngularJS for the client side responsive UI Used spring 4.0 framework and J2EE components, Utilized IoC, AOP and DAO development. modules. Developed controller classes, backend processes, complex services. Added security for service layer methods using Spring Security. Consumed Web Services for transferring data between different applications. * Used Restful Web Services to gather product-pricing information. * Created Swarm Clusters on AWS EC2 instance. * Used Amazon S3 for database deployment. * Used Hibernate framework for back end development and spring dependency injection for middle layer development. * Wrote Oracle PL/SQL Stored procedures, triggers, and views. * Used Docker containers for deployment of Amazon EC2. * Used Maven to compile and generate WAR and JAR files. * Created custom Exception classes to display appropriate error messages to business users. * Used Junit to perform white box testing of application. Created test conditions/test data. * Used Log4j for logging Errors and publishing logging information to various preferred destinations. * Used Jenkins for continuous deployment. Key Technologies: Java, J2EE, Spring 3.0, Amazon EC2, S3, Bootstrap, Javascript, Hibernate, JBoss AS 7.x, Rest WebServices, PL/SQL Oracle 10g, JUNIT, Jenkins, Unix, GIT Java Developer CoreLogic - Pune, Maharashtra July 2015 to October 2016 Descriptions: Worked on development of Material Management and Inventory Management system for clients of CoreLogic Roles & Responsibilities: * Designed and developed high-volume, low-latency applications for mission-critical systems, delivering high-availability and performance. * Improved the performance and integrity of code by processing thread concepts. * Supported the

other developers 24 X 7 for code integration and deployment using Jenkins software. * Performed software development utilizing technologies such as J2EE, Spring Frameworks, Hibernate, HTML, XML, JavaScript, CSS, JQuery, XHTML and Oracle database. * Interacted with the business users and collected the requirements. Analyzed business requirements, designed and recommended solutions over Agile Methodology. * Coordinated with the client and upper level management, as well as cross-functional teams to test the solutions for production issues and customizations. * Worked with the deployment of code using Jenkins. * Worked with issue fix for bugs and made checked into the code repository using Git/SVN. * Created backend Tables/stored procedures and SQL for database access. Key Technologies: Java, J2EE, WebServices, spring 3.0, PL/SQL, Weblogic Application Server 8.1, XML, JUnit, ANT, JENKINS, Unix, Git/SVN. Systems Engineer TCS - Pune, Maharashtra June 2013 to July 2015 Descriptions: Worked on Java development QA testing of Cisco Quality and Pricing modules Roles & Responsibilities: Worked on development for Code for Inventory and MRP projects Created Session beans to implement business logic Spearheaded Functional, QA, Blackbox and regression testing Used Selenium for automation of UI testina Worked on test Plans, Test Cases, and test conditions. Wrote Selenium/TestNG scripts for automation Performed RCS (Root cause analysis). Used JIRA for bug tracking and Bug resolution. Key Technologies: Java, JUNIT, TESTNG, DynamoDB, JIRA, LOG4J, Unix, and Git/SVN. Education Master's in Science and Information System Purdue School of Science 2018 BE Savitribai Phule Pune University Computer Engineering - Pune, Maharashtra 2013 Skills Eclipse, Java, Hibernate, Java technologies, Spring, Jboss, Jdk, Docker, Git, Html, Javascript, Bootstrap, Jenkins, Xml, Jdbc. Svn. Database, Sql server, Sql server 2005. Oracle Links http://linkedin.com/in/akshay2joshi Additional Information Technical Skills Java Technologies: JDK (1.8), spring 3.x/2.x, Hibernate, JDBC 2.0, Java Beans, REST, JavaScript, XML, (Schema, DOM, SAX). Frameworks: Spring 4.x/3.x, AngularJS, Bootstrap, Hibernate 3.0, Maven, ANT, Languages: Java, SQL, PL/SQL, XML, HTML, and UML JUNIT Database: MongoDB, SQL Server 2005/2008, Oracle 9i/10g. AWS EC2 Servers: Apache Tomcat 5.5, JBoss 5.0, and Weblogic App Server. Platforms: Linux, UNIX, Windows, AWS. Tools: Eclipse, Docker, STS,

Sublime, Jenkins, Maestro Scheduler, Service-Now, HPSD, and Jira Version Control: GIT, SVN

Name: Kelly Padilla

Email: johnburns@example.org

Phone: 9569633414