

Java Developer Java Developer Java Developer - Commonwealth of Massachusetts - Department of Transitional Assistance Professional experience in software development using Waterfall and Agile methodologies. Software Development Life Cycle for Design, Development and Staging phases using Dataflow, Process Models, and E-R Diagrams. Extensive experience in analysis, design, development, implementation and testing of enterprise applications with web technologies, distributed technologies and client-server architecture environment. Experience in client interaction to gather requirements, elicitation, analysis and documentation. Good understanding of programming languages like C, Java, Python, HTML, JavaScript and CSS. Expertise with Oracle tools like SQL *PLUS, SQL Loader, SQL Developer and TOAD. Extensively used SQL Developer IDE to work with Oracle SQL. Extensively worked on backend programming using Java, SQL, Procedures, Functions, Packages, Database trigger and SQL queries/reports/scripts. Good knowledge of database connectivity (JDBC) for databases like Oracle, SQL. Extensively work with XSD and XML Beans. Extensively used UNIX shell scripts for automating Java batch programs. Extensive knowledge on build automation tools such as Apache ANT, Maven and good understanding of test-driven development. Expertise in using software repository tools like CVS, Git and Bitbucket. Technical experience in Screen mockups, data conversion and data mapping. Ability to work in a fast paced and changing environment with short deadlines, interruptions, and multiple tasks/projects occurring at simultaneously. Work Experience Java Developer Commonwealth of Massachusetts - Department of Transitional Assistance - Boston, MA April 2016 to Present Notice Reconciliation Verification Redesigning DTA PATH Responsibilities: Develop notices generated through online and batch programs using Python, HTML5, CSS3, JavaScript, JQuery, MVC and JSON skills. Extensively work with XSD and Xml Beans to work with XML documents. Resolve defects, write unit tests using Junit, and customize framework. Continuously collaborate with product management and external development teams that use Agile processes and scrum methodology. Program and prepare code for interfacing with Apache Tomcat systems. Manage different code branches and maintain Continuous Integration and Continuous Development (CI/CD) for fast paced robust application development environment.

Develop entity attribute descriptions, definitions for data models and design database schema objects. Experience in Tomcat Application Server on AIX. Modify current database by adding tables, altering referential integrity and relationships to support the control system. Use Maven to compile the application, build WAR files and deployment on the server. Use Spring Web MVC framework for implementation in the web application. Perform in PL/SQL code review and modification for the development of new requirements. Create & maintain batch jobs using Shell scripting. Actively participate in code reviews, scrums, sprint planning, reviews and retrospective meetings. Apply CRUD operations on MySQL using JPA and JDBC to maintain user information. Design tables, views for various SQL queries, stored procedures and functions. Work with production support and operations teams to resolve production issues in a timely and efficient manner. Write user stories in JIRA as per requirements. Education Master of Science in Computer Science City University of New York - College of Staten Island - Staten Island, NY January 2016 Bachelor of Technology in Electronics and Communication Engineering Jawaharlal Nehru Technological University - Hyderabad, Telangana April 2013

Name: Rachel Santiago

Email: jameshaney@example.net

Phone: 001-529-527-2246x4143