Java Developer Java Developer Columbus, OH I am an experienced Java Developer more than 4 years of experience. Recently, I have helped Hallmark Cards in their Identity and access management process. I have strong experience in backend Java enterprise development, working in onshore-offshore model, agile collaborative environments, and outstanding communication skills with upper managers, peers and clients. I am always keen to learn new technologies and looking to take more leadership over project delivery. Work Experience Java Developer Hallmark's Cards April 2018 to February 2019 Description: Identity Access Management is Hallmark's internal employee project Roles & responsibility: Create new rule (xml file add java logic in the script and import) Troubleshooting and resolving access management and provisioning workflow Performing identity and access management and provisioning workflow **Establishes** and maintain good working relationship with IAM. Work with team on project work to keep project Work on Access Direct Health Check that communicated with IAM going according to schedule business team and I am support team Set up log4j for different environment and set up schedule for health check for different environment. Used TFS for version control Work on NED (a system used to set up contract) Participate on analysis of Oracle Hyperion Financial Management. Worked on 1st, 2nd and 3rd approval stage Documented and delivered knowledge transition to offshore team. Java Developer Cerner Corporation January 2016 to March 2018 Description: Patient control system that migrate the existing project to the new one. Mapped entity objects with data base tables using hibernate Configured dependencies in Maven POM file Used spring autowired for bean wiring Implemented web services operations Used Tortoise for version control. Used Maven for managing dependencies and build project. Wrote Junit test. Used Mockito. Used Maven for managing dependencies and building project. Java Developer Texas A&M University Payroll System December 2014 to November 2015 Description: This project uploads, validates, saves and present saved client financial files to user. Analyzed existing application and come up with best solution Developed RESTful web services Implemented resource methods of webServices Implemented business logic for resources Wrote repository implementation to retrieve data from stored procedure using DAO Pattern Used Agile as development methodology Documented and

delivered knowledge Transition to offshore team Wrote Junit for classes using EasyMock and Mockito Education Bachelor's

Name: Carla Moore

Email: dale58@example.org

Phone: 282-288-0044