

Java Developer 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 going according to schedule
- Work on Access Direct Health Check that communicated with IAM 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