

FULL STACK DEVELOPER · CI/CD EXPER 1002, W Summerfield Glenn Cir, Ann Arbor, MI

□ (+1) (734) 709-8872 | **■** ahall4454@gmail.com | **□** Asia Hall

Summary.

Eager and accomplished Java developer seeking a position continuously increase tech stack, develop strong, high-performance applications supported by a thorough test base, and bring a charismatic, hard-working, and good-humored attitude to future teams and employers.

Tech Stack

BACKEND

Java 8, Spring Framework JUnit 4, Mockito, RestAssured SQL, MongoDB, GraphDB, Liquibase. Apache Kafka, RabbitMQ, SonarQube NGINX, Apache, Slack

FRONTEND

Angular 7, NodeJS, PrimeNG Jasmine, Karma, Selenium Typescript, SCSS, HTML InVision, Materail UI npm, Chrome Developer Tools

DEVOPS

Groovy, Python Cloud Foundry, JMeter Swagger Docs, IntelliJ Idea, git Splunk, Dynatrace Jira, Gradle, Checkmarx

Experience

Ford Motor Company

Feb 2018 - Present

Taylor, MI

FULL-STACK SOFTWARE ENGINEER

BACK END NOTES

- Built microservices for storing software, managing applications and application-software relationships and dependencies, performing updates to applications and software, and releasing applications and software for use in vehicles.
- Created service to produce valid test files of user-specified sizes with parsable headers.
- Developed methods to parse file headers and stream the files accordingly to different endpoints.
- Set up flagging system to determine required attributes of files for front-end editing and release.
- Implemented process for updating files based on versioning using a software differential generator to reduce software update times.

FRONT END NOTES

- Built UI for managing storage, packaging, dependencies, and delivery of software and software updates.
- Improved consistency across UI by componentizing features used in multiple locations to be utilized globally, implementing modes to allow for location-based behavior and display differences.
- Improved performance/page and element loading by implementing selectable tables using lazy loading to replace performance-heavy drop-downs.
- Designed and implemented selectable tiles with selected, active, and disabled modes.
- Created directives to allow for in-line editing.
- · Reduced network call lag using results paging.

DEVOPS NOTES

- · Programmed automated deployment pipeline to perform blue-green deploys, with gateways for engineer-triggered green deploys to the dev, qa, and performance environments and product manager-triggered green deploys to the prod environment, with automatically triggered blue-green swaps
- · Built Splunk dashboard for application monitoring, such as network call monitoring, user-specific activity, file analytics, and error tracking, using regex to parse desired tracking fields from logs.
- Automated deploys of applications/services to Pivotal Cloud Foundry through Jenkins, including stages such as builds, unit testing, integration/contract testing, and gateways to trigger those builds.
- Built pipeline for setting up environments and user access in Pivotal Cloud Foundry.

Ministry Brands - ParishSOFT

Ann Arbor, MI

AUTOMANTION ENGINEER

June. 2016 - Dec. 2017

- · Designed and Developed automated regression test suites using Java and Python-based Selenium for microservice deployments.
- Wrote JUnit tests to maintain 90 95 percent code coverage.
- · Presented optimization reports in DevOps meetings to target performance weaknesses and improve user experience through suggested enhance-

Eastern Michigan University

Ypsilanti, MI

Feb. 2012 - April. 2014

- Provided support and assistance for classroom computers and equipment.
- Performed malware removal and hardware support for university-issued computers.
- · Performed software maintenance and reimagining of lab computers and rented/faculty laptops.

Education

IT TECHNICIAN

Eastern Michigan University

Ypsilanti, MI

BACHELOR OF SCIENCE IN MOLECULAR BIOLOGY