Harsha Aland

Full stack developer with totally 3+ years of experience in developing back-end and front-end features. My goal is to be an innovative Software Engineer, specializing in the field of front end and back end. I am committed to continuous learning and advancing current software engineering practices.

Senior Systems Engineer Bengaluru, Karnataka <u>itsharshaaland@gmail.com</u> +919739003666

Work Experience

Infosys, Senior Systems Engineer, Apr 2018 ~ Present

Responsible for application code in springboot.

Handling kubernetes Deployment related files.

Gathering requirements from Business team and underwriters.

Responsible for key-vault configuration.

Brief knowledge of source code version control (GIT)

Technology Stack

Language Skills

- JAVA
- Angular
- Python

Database

- SQL 2008 R2 and 2012.
- Elasticsearch
- MySQL
- Postges SQL

Scripts

- Java Script
- TypeScript

Web designing

- HTML5
- CSS3
- Bootstrap

Soft Skills

- Strong Communication skill to collaborate with stack holders.
- Time Management skill to delivered task on time with high Quality.

IDEs

- ♦ Intellij
- Anaconda spyder
- VSC

Education

- VIT Vellore, Communication Engineering, 2014 ~ 2016
 Master of Technology, 7.97 CGPA
- SJCE Mysore, Instrumentation Technology, 2009 ~ 2013
 Bachelor of Engineering, 8.11 CGPA.
- Sarvajnya pu college, Kalaburgi, 2007 ~ 2009
 PCMB, 73.84%
- VTS high school. Kalaburgi, 2006 ~ 2007 sslc, 79.84%

Project Experience

eQuest portal, Aug 2019 ~ Present

eQuest is an application portal to submit and execute postgresSQL and Elasticsearch queries with different level of approvals. It is also enabled mail based approval.

- Designing of the back-end module.
- Responsible for springboot code.
- Analysing the performance of the App.
- Responsible for deployment related files
- Production support

Auto Remediation portal, Dec 2020 ~ Present

This project is developed for analyzing the security vulnerabilities in the servers and fixing with the solutions available including various level of higher management approvals.

- Designing of the back-end architecture.
- Extensive usage of JPA Repository
- JWT token based authentication
- End to end Java code writing

Command Center Dashboard, Dec 2020 ~ Present

By using this application, Users can check their application's exception, aggregation details of the urls and many details related to application data

- Designing of the back-end architecture.
- Using elasticsearch DB for data processing
- Used ADO extensively to access the MS SQL database.
- Responsible for deployment.

Declaration

I hereby declare that all the above details and particulars furnished by me are true to the best of knowledge.

Harsha Aland