

SOUMYA TAZE RAJENDIRAN

Mobile: +91 9787791868

Email : soumyataze.rajen@hcl.com

Current location: Chennai

EXPERIENCE SUMMARY

Working as a Java Developer/DevOps in banking and insurance domain with 2.4 years of experience in developing enterprise applications using Java technologies.

PROFILE SUMMARY

- In depth knowledge on Core Java concepts
- Hands on experience in creating dynamic web pages
- Strong knowledge on HTML, CSS, Java Script.
- Hands on experience in connecting web applications to databases such as Oracle DB, H2 DB
- Good knowledge in Spring boot, Restful services.
- Knowledge on testing tools like Junit, Soap UI, Postman
- Good experience in My SQL
- Hands on experience on GIT, Docker and Kubernetes.
- Expertise in IDEs like Eclipse and Visual Studio Code
- Hands on experience Shell scripting
- Good knowledge on build tools like Maven and Gradle.
- Active contribution in conferences and meetings

PROJECT SUMMARY

United Services Automobile Association - USAA

Delivery Automation Enablement

Organization : HCL Technologies, Chennai.

Role : Software Engineer

Client : United Services Automobile Association (USAA)

Environment : Java/J2EE, RESTful, WebSphere
Team : Delivery Automation Enablement



PROJECT DESCRIPTION

I am working as a developer in Delivery Automation Enablement team where our goal is goal is creating, deploying, committing within talon environment. As a agile team we provide greater value to the whole USAA, as a full solution providers for GitLab. We continuously improve automated solutions, distributed applications until the end state automation is achieved based on priorities.

RESPONSIBILITIES:

- ✓ Creating stories and code changes for migration related works
- ✓ Resolving vulnerabilities for the published images
- ✓ Providing maintenance and support for the GitLab
- ✓ Updating the stories with latest versions and packages.
- ✓ Creating test evidence, change requests and releasing with latest tags.
- ✓ Having discussion with team members about the daily status.

TRAINING

MODE 1 AND MODE 2

Organization : HCL Technologies, Chennai.

Role : Software Engineer Client : HCL (internal)

PROJECT DESCRIPTION

PROJECT #1: (TRAINING PERIOD - MODE 1)

Product Name : Online Voting System

Technologies : Java, JSP, Servlet, JDBC, CSS

Database : MySQL

PROJECT DESCRIPTION

In Online Voting System, we can cast our vote to a party. Once we cast the votes, correspondingly the votes are updates in the database. Then it automatically counts the votes casted to the respective party. It shows the details of the winning party with some details like name of the winning party, voting percentage gained by respective party, marginal difference between the winning party and the opposition party.

PROJECT #2: (TRAINING PERIOD - MODE 2)

Product Name : Information Technology Infrastructure Library (ITIL)

Technologies : Spring Boot, RESTful service, Java, JSP, JavaScript, Bootstrap



Database : MySQL

PROJECT DESCRIPTION

ITIL is a ticketing system which is similar to SSD. It has three major Key Persons. They are Employee, Gate Keeper and Team Member. With the login credentials, the users are redirected to the appropriate pages. The Employee can raise a new ticket by logging. Gate Keeper will assign the tickets to the respective Team Member, belonging to the respective department. Finally, the Team Member will look into the ticket assigned to him/her and resolves the ticket issue and updates the ticket status as" closed"

EDUCATIONAL QUALIFICATION

Bachelor of Technology (B. Tech) in Rajiv Gandhi College of Engineering and Technology, Puducherry.

PERSONAL DETAILS

Date of Birth : 15th September - 1997 Linguistic Abilities : English, Tamil, Telugu

Gender : Female
Nationality : Indian
Marital Status : Single

Location : Puducherry

Abilities : Self- motivated, Adaptable to the new technologies

DECLARATION

I hereby declare that the information provided is true to the best of my knowledge.