Abhinay Verma

Email abhinayverma1212@gmail. Ph: +91-9123293764

**Objective:**

To succeed in an environment of growth and excellence and earn a job which provides me job Satisfaction and self-development and help me to achieve personal as well as organization goals.

**Career Summary:**

**A result oriented and self-motivated individual having 4 Years of experience in IT industry.**

* Have strong analytical skills and effective communication skills.
* Very eager and passionate about learning DevOps methodology and concepts in a practical environment.
* Hands on experience in development and support of applications using Java/Spring related technologies.
* Interacting with the client to understand the work and to finalize its scope.
* Bug fixing and maintenance of the project.
* Hands on experience in code quality standard Matrix like SonarQube, Nexus IQ and Checkmarx.

**Technical Summary:**

* **Technologies:** Core Java, Spring Boot, Restful Webservice, Google Analytics, Telium, Git, Docker, Ansible,

K8s.

* **Version** **Control**: GitHub
* **Server**: Tomcat, JBoss
* **Database**: SQL
* **CI/CD Tools:** Jenkins
* **Other**: Maven, Rally, Jira, Toad, Jenkins, Postman.
* **Methodology**: Agile.

##### Professional Experience:

**Organization:** Accenture Solution Pvt. Ltd (March 2018-Present).

**Designation:** Application Development Senior Analyst.

##### Brief on Upskilled Technology

**Description:** **Currently looking for an opportunity where I can gain practical exposure to different DevOps tools and their underlying practices and could implement the skills that I learned so far.**

**Skills Acquired:**

1. Have a good understanding about docker, docker-file creation, docker volume, port mapping and docker-hub.
2. Have a good knowledge about infrastructure-as-code tool Ansible and its practices like Ansible roles, Playbook, Handlers.
3. Possess knowledge about K8s’ Labels, Selectors, Replication Controller, Deployment Object, Networking and ConfigMap.
4. Have good understanding around Linux and Python as Scripting Language.
5. Currently learning and registered for Accenture Internal Training for building CI/CD pipelines and Infrastructure Automation using Terraform.

**Corp Systems – Web Management (March 2021– June-2022)**

Description: This application focuses on Intranet content management system that provides employees within an organization to create and collaborate with each other within a specific group to share various kind of contents and customize their groups as per the requirement.

Role: 1. Code development of a few functionalities using Jersey RESTful Framework.

3. Worked on production support Stories.

4. Harnessing the advantage of Google Analytics in identifying day to day user metrics’ interaction in the tool.

**Group Benefits – Web Analytics (Aug 2020 – Feb 2021)**

Description: Group Benefits offer various Insurance coverage to customers to enroll and interact with the application and choose among various available options.

Role: 1. Creating Tagging Spec for the gathered requirement.

2. Responsible to Test the tagging done in UI code and raise the defect if any.

3. Responsible to create custom metrics and dimensions to track specific objects in google analytics.

**Group Benefits – Automation Testing (Dec 2019 – July 2020)**

Description: Group Benefits offer various Insurance coverage to customers to enroll and interact with the application and choose among various available options. Worked on Automating Scripts of various Long Term and Disability claims.

Role: 1. Part of Automation Testing Team and worked upon developing efficient testing scripts.

2.Developed and executed feature files and test cases to boost automated test coverage for project functionality.

3.Scripted detailed test scenarios via advanced test automation framework Cucumber.

**Partner Connection Enablement (March 2019 – Nov 2019)**

Description: In this project we are developing multiple components in REST web services. These services are being called from another component. We are using JPA for database connectivity and server is J-boss. We are following agile methodology here.

Role: 1. Involved in the Sprint Planning and backlog refinement session.

2. Responsible to understand the requirement and work with BA’s to define the technical user stories.

3. Work on the user stories independently own by me end to end from development to unit testing and deployment.

4. Responsible to fix all the SonarQube, check Marx and Nexus-IQ issues generated due to my code.

5. Work on the Junit where code coverage should be at least 80%.

**Customer Experience Redesign for a US based Insurance Company (Aug 2018 – Feb 2019)**

Description: In this project we have designed the complete user experience for insurance application. In this project we have used agile methodology. We have developed the Rest service for the client so that UI can consume it. In this project I have gained knowledge of insurance service sector.

Role: 1. Analyze the requirement of client by understanding the business requirement

2. Design the user stories and provide the story estimation.

3. Need to play a role in design and analyze phase.

4. Developed Restful web services using Spring Boot.

8. Coding the changes and preparing J-units for Unit testing.

9. Worked on the SonarQube and Checkmarx issues after deployment on dev environment.

10. Support production deployments.

**Green Field Training (April 2018 – July 2018)**

Description: Green Field Testing (GFT) is the induction training program in Accenture. It consists of a generic training which would include the topics such as Java, SDLC etc. and a stream training that is Spring MVC which will provide you with a flavor of what you will be doing as part of assigned projects Training.