

PRIYANKA

8397844481 py61653@gmail.com 14/08/99

OBJECTIVE

A highly organized and hard-working individual looking for a responsible position to gain practical experience

SKILLS

- JAVA
- SPRING BOOT
- REST API
- MYSQL
- HTML
- CSS
- JAVASCRIPT
- REACT JS
- GIT

ADDITIONAL INFORMATION

JENKINS BUILD PIPELINES
AWS (S3 BUCKET, INSTANCES, CODE DEPLOY,
CLOUD WATCH LOGS ETC)
KIBANA (ELK LOG IDENTIFYING)

INTERESTS

- PLAYING BADMINTON
- TRAVELING

LANGUAGE

- ENGLISH
- HINDI

EXPERIENCE

08/08/2022 - FIDELITY INTERNATIONAL

Present PROGRAMMER

EDUCATION

2022 ARYA COLLEGE OF ENGINEERING & IT

Bachelor of Technology

9.2

2017 BHARTIYA SENIOR SECONDARY SCHOOL

12th 94%

PROJECTS

PIT FRAMEWORK

I have worked on this framework for testing the line coverage, mutation coverage and test strength. From onboarding the framework in java project to add it on in the Jenkins pipeline in working state and generating the report of PIT framework and add last generated report in JENKINS build history.

Schema VALIDATIONS

For checking json containing invalid values Have applied some of the validations in the code So that if something is not according to the contract then it could be identified before hitting the request with a proper msg as preferred on contract with a status of bad request.

Integrating N-1 ENDPOINTS

I have worked on integrating n-1 service endpoints for all of those services for which we are a consumer and Showed those endpoint with the actuator health Check information .If any of the service remains down We can easily identify by hitting actuator end-point of application.

JUNITS FOR JAVA APPLICATION

I have worked on writing junits for the java spring boot application where I have used mockito framework for mocking the dependency services and using PIT concept have worked on increasing the mutation coverage for the same application

RESOLVING DEFECTS AND INCs

I have worked on resolving different defects and INCs and have delivered the work on time. Have worked on code load and infra setup and application set up from production to non production level

AWS BASICS

Have the knowledge of working on pi gateway, as, dynamodb, cloudwatch logs ,engine logs to check the actuator health ,cluster and other different aws functionalities.

DECLARATION

I hereby declare that all information provided above are correct and I take whole responsibility of this