# POOJA DIGGAVI



poojadiggavi25@gmail.com



+91 9902627097



Bengaluru, India 560066

## **SKILLS**

Core Java

Selenium

**TestNG** 

Cucumber

BitBucket

**Postman** 

**API Testing** 

**JMeter** 

LoadRunner

SQL

**TeamCity** 

JIRA

**Jenkins** 

#### **EDUCATION**

Bachelor Of Engineering

Computer Science

May 2017

RYMEC, Bellary, Karnataka

## PROFESSIONAL SUMMARY

A technology enthusiast, **QA Automation Tester** – with **3.6** years of industry experience.

Looking for a **Test Automation Engineer** position in an organization where all my technical skills will be enhanced and provides experience in latest technology in Testing field. To utilize my skills in Web Service Testing, Automation Testing (Selenium), Functional Testing, QA techniques or methodologies to develop my analytical, organizational and problem-solving skills.

## **WORK HISTORY**

Currently working with **TCS**, Bengaluru as a **QA Automation Tester**. My present roles and responsibilities are to perform **Automation** and **Manual API Testing** using Selenium Java, REST Assured and Postman for Banking applications.

#### **Deutsche Bank - Automation & Functional Tester**

Project 1: Banking/UK Instant Payments

**Project 2:** Banking/SEPA Instant Payments

**Tools and Technology Used:** Java, REST Assured, Cucumber, Serenity BDD report, Gradle, Postman, TeamCity, Jira, Bitbucket

#### Responsibilities:

- 1. Functional testing using postman tool.
- 2. Identifying Automation scenarios from the set of Testcases/User stories identified in cycle.
- 3. Developing Automation Testcases for the identified Automation scenarios.
- 4. Was involved in daily Agile meetings with the team.
- 5. Executing the test scripts, analysing the results and updating the status.

#### Deutsche Bank - Performance Tester

**Project 1:** Banking/Bankline Application-Booking Service

Project 2: Banking/Payment Pricing Service

**Tools and Technology Used:** HP LoadRunner, Performance Centre, AppDynamics, HP ALM

## Responsibilities

- 1. Requirement gathering, Test plan, and Test case creation.
- 2. Performance script creation in the quality system and Script validation.
- 3. Involved in Test Data Creation.
- 4. Test execution using Postman tool.
- 4. Smoke testing of performance scripts in UAT environment.
- 5. Design and execution of Load/Stress testing scenarios.
- 6. Analysis of the results against the agreed NFR's.
- 7. Deliver the performance test results.