






# Bindu S N

Automation Test Engineer

 bindu-sn-05a913157  
 BinduShrivase@gmail.com  
 +91 9620726348

## Objective

Seeking challenging opportunities growth and career advancement with a reputed organization

## Skills

### Technical:

- Automation testing
- UI testing
- API testing
- Functional testing
- Database testing
- Selenium Java

### Tools:

- Postman
- Jenkins
- Jira
- HP ALM
- GIT
- Sauce Labs
- Confluence
- BDD Cucumber
- JAMA
- Zypher
- Maven
- SQL
- JMeter
- Bitbucket
- Putty
- Winscp

### Project Management:

- Agile

### Report Management:

- Allure report
- Extend report
- TestNG report

## Certifications:

- Project Management System
- Scrum Master

## Education

- B.E. [8.26 CGPA]

## Work Experience

6 years 10 months

### Tech Mahindra

Senior Automation Test Engineer

Oct'21 – Current

**Project:** IPC (Telecommunication & Trading domain)

- Automation approach on testing Telecommunication devices which connects around 600 calls at time used across banking, stocks areas

### Roles & Responsibilities:

- Gathered business requirements for devising the test plan documentation
- Identified and prioritized test cases to automate in addition to raising bugs using HP Quality Centre, Jira, Eclipse
- Developing Automation scripts in TestNG, Maven, Data Driven enhanced frameworks using Java, Rest Assured Java, Perl languages
- Execution of scripts using Test Management tool like Eclipse java, IntelliJ, Postman, Confluence, Jenkins, Selenium Java, SQL, Putty, remote devices, Jira, Kanban, Rally, BDD Cucumber, Winscp, ALM, Service now, Siebel Intl CRM systems, Servicemax cloud
- Deploying the RPM, Agility microservice in various environments by setting the configuration changes on the build using Linux commands via putty
- Executing load and performance tests using JMeter
- Reviewing and analysing Business Requirements and creating Test Plans, Test Cases, Test Scripts, Test Estimation & Requirement Traceability Matrix
- Regular contribution in Smoke Testing, Black-Box Testing, Functional Testing, Positive/Negative Testing, System Testing, Regression Testing, Ad-hoc Testing, Cross Browser/ Cross Platform Testing, Boundary Value Testing
- Design and Development of QA documentation like Test Cases and Test scenarios from business and functional requirements
- Remodelling of old test cases to avoid redundancies
- High priority and sanity testing across all environments
- Leading a team of 3 and contributing towards accurate deliverables by team members
- Engaged in knowledge-transfer activities as and when required
- Involved in Night Regression Tests when new builds are received, analysed and fixed failures to achieve maximum automation

### Verifone

Automation Test Engineer

Jun'20 – Oct'21

**Project:** ECOM and RETAIL (Payment domain)

### Tata Consultancy Services

Test Engineer

May'17 – Apr'20

**Project:** Field Experience (Healthcare domain)