

CARRIER OBJECTIVE:

To make a good position in the corporate world and work enthusiastically in team to achieve goal of the organization with hard work and determinant.

TECHNICAL SKILLS

- **Programming Languages:** JAVA, Cucumber, BDD, TestNg, MySQL
- **Testing Tools:** Eclipse, IntelliJ, TOSCA, POSTMAN, Service Now, AWS Console
- **Development tools known:** Notepad++
- **Version Control:** Git-Hub.
- **Testing Types:** Frontend Testing, Manual Testing, Automation Testing , Database Testing

CURRENT COMPANY

- **Work Experience:** April 2021 to present
- **Company Name:** Capgemini
- **Post:** Senior Software Engineer
- **Project:** WPB-Open Banking
- **My role in current project:** API Automation test engineer

MY RESPONSIBILITIES IN CURRENT PROJECT

- Executing the Test scripts in framework like **Regression testing, functional Testing, Smoke testing.**
- Writing test cases for the stories and creating automation scripts for that test cases.
- Assist in scope definition, planning, estimation and tracking
- Working on **TOSCA** for Automation scripting.
- Executing the test-cases manually using **postman**
- Executing the test-cases for **UI journeys on different browsers**
- Checking the logs on AWS and working on the defects triage.
- Executing scripts on Jenkins Job on both local and Server

TRAINING

Completed Java Enterprise Application development software training in **X-workz** at Bangalore.

EDUCATION QUALIFICATION

Completed Bachelor of Engineering in the Stream of Electronics and communication engineering at SJGIT, Chickballapur with 66.50 percentage in the year 2020

WORK EXPERIENCE

Test Engineer, Capgemini Service Private Limited. Pune, Maharashtra July 2021 – Present

Current project --- psd2 Open Banking in HSBC

- In Agile environment, attended daily stand up meetings, reviewed user stories.
- Prepared test documents like test scenario, test cases, test data.
- Involved in Smoke Testing, Functional Testing, end to end Testing, Regression Testing and User Acceptance Testing.
- Performed testing of all the Modules using Manual as well as Automation Testing techniques.
- Written and executed SQL queries to validate the data in AWS.
- Filed and tracked the defects using Jira.
- Create/execute/maintain automation scripts using Cucumber
- Create the test scripts and execute in TOSCA.

INTERNSHIP

- Undergone one-month internship training on “Embedded Systems” in Vitvaraa Electronics Private Limited.

PROJECT

Title: Smart Infantry Bassinet using real time system in IOT

Domain: Embedded C

Description: Bassinet provides security and comfort to the infants by providing all facilities to the baby by getting notifications to the parents.

EXTRA CURRICULUM ACTIVITIES

- Certificate of appreciation for participating in VLSI design using Verilog HDLworkshop.
- Certificate of appreciation for participating in one-month ZESTACH and for completing the project.

Certifications in current company

- A-Plus Certificate for learning and developing skills
- Agile-Development Certification
- Automation Certification is in progress

Declaration

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date:

Place: Bangalore

Varalakshmi N