

Shrinivas Devihosur

Phone: 8317361631

Email: shrinivasdevihosur18@gmail.com

A dedicated & knowledgeable Professional, with 4 years of experience, targeting assignments in Java and Automation Testing with a growth-oriented organization of high repute

## CORE COMPETENCIES

- Core Java
- Automation Testing
- Manual Testing
- Selenium
- BDD Cucumber Framework
- API-Postman
- Manual API Testing
- GIT
- Jenkins

## PROFILE SUMMARY

- Software Engineer at Capgemini with 4 years of experience in Manual Testing and Automation Testing using Selenium-Java technologies.
- Hands-on experience in all phases of the Software Testing Life Cycle (STLC)
- Possess good analytical and logical ability.
- manual and automation and manual test engineer with a proven track record of ensuring software quality and reliability. Proficient in designing, executing, and maintaining test cases for various applications. skilled in using industry-standard testing tools and frameworks to optimize testing processes. adapt at collaborating with cross-functional teams to identify issues and deliver high-quality products. Strong analytical and problem-solving abilities with a dedication to continuous improvement in testing methodologies.

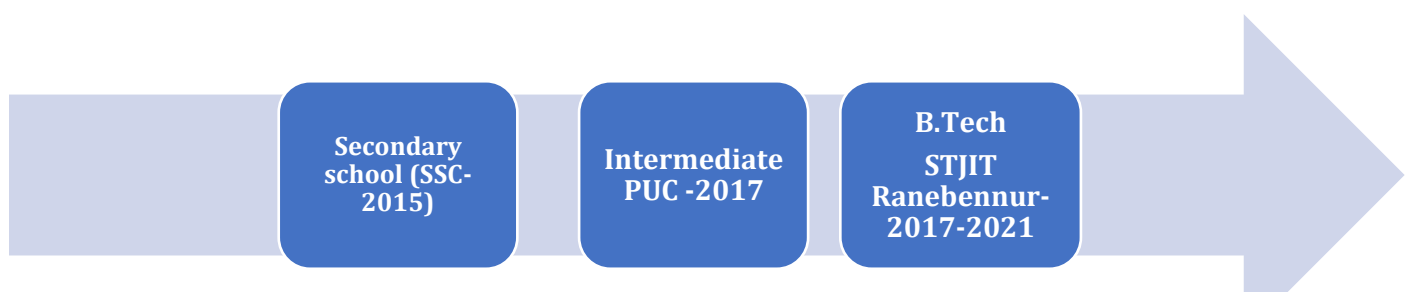
## ORGANIZATIONAL EXPERIENCE

Since Oct 2021      Capgemini as an Analyst.

Key Result Areas:

- Developed Test Scenarios and Test Cases based on Functional specifications for performing Functional and Regression Testing.
- Involvement in Test Execution, Result analysis
- Involved in Defect Reporting
- Identified, Classified, and Reviewed defects in consultation with Developers and QA Team.
- Reviewed test Scenarios and Test Cases written by peers.
- Attending Daily Standup Meetings and what are all the impediments that occur while testing the application to the Scrum Master.
- Prepared Automated Scripts using the TestNG framework through Selenium
- Debugging the tests and fixing the errors in the tests using Eclipse

## ACADEMIC DETAILS



## TECHNICAL SKILLS

- Operating System : Windows Versions
- Languages : Core Java
- IDE : IntelliJ

## PERSONAL DETAILS

**Date of Birth:** 18<sup>th</sup> February 1999  
**Languages Known:** English & Kannada  
**Address:** Shigli, Kannada  
**Mobile Number:** 8317361631  
**Email:** shrinivasdevihour18@gmail.com

## PROJECTS

**Project :** CRM  
**Role Performed :** Software Testing  
**Project Objective :**

The fundamental purpose of a CRM system is to improve the customer experience. Executing this objective is the most sure-fire way to see positive results across your business. When you make improved customer satisfaction the main goal for your CRM, all other objectives work to support this goal.

### Roles & Responsibilities

- Developed Test Scenarios and Test Cases based on Functional specifications for performing Functional and Regression Testing.
- Involvement in Test Execution, Result analysis
- Identified, Classified, and Reviewed defects in consultation with Developers and QA Team.
- Reviewed test Scenarios and Test Cases written by peers.
- Prepared Automated Scripts using the Cucumber framework through Selenium.
- Debugging the tests and fixing the errors in the tests using Eclipse
- Ensure The product quality built by the development team
- Attending Daily Standup Meetings and what are all the impediments that occur while testing the application to the Scrum Master.
- Report & Track Defects (Defect Management Cycle)
- Ensure The product quality built by the development team Technologies Used: Core Java, Manual Testing, API Postman, JIRA

**Technologies Used:** Core Java, Automation Testing, Manual Testing, JIRA, BDD-Cucumber, Selenium

---

**Project :** Barclays  
**Role Performed :** Software Testing  
**Project Objective :**

To assess a customer's overall financial health and borrowing capacity by analysing their trade-related data (invoices, receivables, payables, cash flow and credit utilisation) so lenders can make faster, accurate, and risk-based lending decisions.

### Roles & Responsibilities:

- Automated E2E Test Scripts for Web Application
- Automated Testcases and send code for a PR review
- Raise a PR And Review Peer code, merge it with Master/Dev Branch
- Attending Daily Standup Meetings and what are all the impediments that occur while testing the application to the Scrum Master.
- Prepared Automated Scripts using the Cucumber framework through Selenium.
- Debugging the tests and fixing the errors in the tests using IntelliJ
- Report & Track Defects (Defect Management Cycle)
- involved in framework migration

- Developed Test Scenarios and Test Cases based on Functional specifications for performing Functional and Regression Testing.
- Involvement in Test Execution, Result analyzing
- Report & Track Defects (Defect Management Cycle)
- Ensure The product quality built by the development team Technologies Used: Core Java, Manual Testing, API Postman, JIRA

Technologies Used: Core Java, Automation Testing, Manual Testing, JIRA, GIT, BDD-Cucumber, Selenium, API-Manual Testing using Postman.