# Libin Chandar S

libin6381@gmail.com | +91 6381932282 | Coimbatore

### **EDUCATION**

SRI KRISHNA ADITHYA COLLEGE OF ARTS AND SCIENCE BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

2018 - 2021 Coimbatore, India

CGPA: 7.77

### **EXPERIENCE**

WIPRO-INFOCROSSING INC. | Test Engineer

Bangalore, India | Jan 2022 - Present

- Meeting with development managers to discuss software or site specifications and controls.
- Using the software or site as intended to analyze its functional properties.
- Regularly connecting with the development team.
- Creating Automation scripts based on the Test Suite covering functional TC.
- Verifying and regularly connecting with the on-site team for sign-off, else we will make changes based upon their requirements.
- Troubleshooting errors and bugs after Testing, and reporting them to the development team.
- Collating data and Test reports.
- Designing and performing manual and automated test procedures to evaluate the product.
- Running Test programs or Test cases to ensure that testing protocols evaluate the product correctly.
- Developing Test cases and prioritizing Testing activities.
- Executing all Test cases and reporting defects, defining severity and priority for each defect.
- Carrying out smoke and regression testing every time changes are made to the code to fix defects.
- Completing final tests and creating test reports.
- Regularly checking for sonar issues and generating fortify reports for deployment in higher environments.
- Assigning bugs based on severity and closing the ticket by the end of the same day.
- Utilized New Relic logs for bug tracing and issue resolution, enhancing efficiency in problem-solving processes.

### **SKILLS**

PROGRAMMING LANGUAGES Python, Java(novice)
Web development HTML5, CSS, JavaScript

LIBRARIES/FRAMEWORKS React JS(Basic), Pytest, Bootstrap

TOOls / Platforms Selenium, Postman, Pycharm, Bugzilla, Newrelic

DATAbAses SQL

## **CERTIFICATIONS**

- Selenium with python Udemy.
- Java J2EE Wipro.

#### HONORS & AWARDS

- Received Habit Flagbearer Building Trust appreciation for tested new Application with High Quality in minimum time to deliver with very less defects.
- Awarded for successful completion of demonstrating an understanding of basic concepts of Computer Science "The Hour of Code"
- Participated in the workshop on Software Testing & RPA conducted by KGISL.