

BHUKYA RAJESH

Rajeshbhukya21@gmail.in

Ph no: +91 8884000721

Career Objectives

To work with an organization that brings my core strengths to the front while contributing to its growth.

Professional Summary

- 3 + Years of Experience In the area of Software Testing (Automation, Manual, and API Testing).
- Experience in **Data Driven Framework** using Modular Driven Framework.
- Experience in using **Maven** as a Dependency tool and GitHub as a code repository.
- Extensive knowledge in Method Overloading and Method Overriding.
- Experience in using Locators and handling dynamic web elements using X-path expressions.
- Developing, Executing & maintaining automation Test Scripts using **JAVA** Programming Language.
- Expertise in Manual Testing–Smoke Testing, Functional Testing, and Regression Testing.
- Experience with tools **TestNG**, **Maven**, and **Postman**.
- Experience working in **Agile** & Scrum Environment.
- Experience working on operating systems like Windows platforms.

Technical Skills

- Selenium web driver
- Core Java
- API Testing
- Manual Testing
- JIRA
- Postman
- Maven
- GitHub
- GitLab
- MySQL
- Oracle

Work Experience

Prakat Solutions – July 2022 to Present

May Spire Technologies Pvt Ltd - May-2020 to June 2022

Projects

Project: Modiv Healthcare.

Role: Software Engineer

Description: 'Modiv' platform is a healthcare application for us based Medicare centres and clients. It helps to manage patients, AWV (annual wellness visit), and patient eligibility. There are four main roles: Super admin, admin, patient, and user. **Responsibilities:**

- Understanding the Business Requirement Specifications.
- Involved in the execution of all manual test cases and understood the test cases before starting automation.
- Involved in Framework Development and automation of Test Cases using Selenium WebDriver.
- Identifying Test Scenarios for writing test cases and converting them into Automation Test Scripts.
- Developed test code in Java language using Eclipse, IDE, and TestNG framework.
- Implemented OOPS concept in Selenium Automation Framework.
- Writing, Reviewing, and Execution of Test cases.
- Involved in the creation of POM classes and Page elements.
- Performed smoke, functional, and regression testing.

Project: Z F-one Management.

Role: Automation Test Engineer

Description: This project manufactured electronic goods and was used to manage their products and supplies. They need the application to keep a track of stocks, and productions, keep track of sales, keep all transaction details, and keep all service details.

Responsibilities:

- Understanding the **Business Requirement** Specifications.
- Involved in the execution of all manual test cases and understood the test cases before starting automation
- Involved in segregating the test cases are automatable or not automatable
- Identifying Test Scenarios for writing test cases and converting them into **Automation Test Scripts**.

- Writing, Reviewing, and Execution of Test cases.
- Detecting **bugs** and tracking the defects.
- Performed smoke, Functional, and Integration testing.
- Working as a member of a manual, Functional Testing Team
- Expertise in **Postman** crud Operation
- Validated **JSON** format data, different status codes, and analysis.

Education

Jawaharlal Nehru Technological University – Hyderabad
2013-17- Electronics and Communication Engineering

RJC Jr College Khammam -Telangana
2011-2013 –Intermediate

ZPHS High School Dornakal -Telangana 2011
–S.S.C