# **KUMMARI RAJESH**

- kingraju3523@gmail.com | ### +91-6305753824
- Pathamcherla, Andhra Pradesh
- LinkedIn: https://www.linkedin.com/in/kummari-rajesh/
- **GitHub**: https://github.com/KambamRajesh

#### **PROFILE SUMMARY**

Detail-oriented and analytical Software Tester with hands-on experience in Manual and Automation Testing across web and mobile applications. Proven expertise in writing and executing test cases, creating bug reports, and ensuring product quality through Functional, Regression, API, and UI testing. Proficient in tools such as Selenium WebDriver, TestNG, Postman, JIRA, Git, and Jenkins, with a solid understanding of SDLC, STLC, and Agile methodologies. Skilled in interpreting technical schematics and documentation, and dedicated to ensuring optimal software performance, reliability, and user satisfaction.

## **TECHNICAL SKILLS**

Core Competencies: Manual Testing, Automation Testing, Regression Testing, Cross-browser Testing

- Automation Tools: Selenium WebDriver, TestNG, JUnit, Cucumber (BDD)
- API Testing: Postman, REST Assured
- Frameworks & Utilities: Maven, Log4j, Extent Reports
- CI/CD & VCS: Jenkins, Git, GitHub
- Bug Tracking: JIRA
- **Programming:** Java
- IDE: Eclipse, VS Code

## PROFESSIONAL EXPERIENCE

Mphasis — QA Automation Engineer – Selenium & API Testing March 2025 – June 2025 | Pune, India

- Designed and developed **automated test scripts** using **Selenium WebDriver** and **TestNG**/JUnit for functional and regression testing of web applications.
- Developed and maintained Page Object Model (POM) framework to enhance code reusability and maintainability.
- Performed API testing using Rest Assured and validated JSON/XML responses with assertions and schema validation.
- Integrated test automation with **CI/CD tools** like **Jenkins** to enable scheduled and on-demand test execution.
- Logged and tracked defects using JIRA, working closely with developers to reproduce and resolve issues.
- Participated in **Agile/Scrum** ceremonies like daily stand-ups, sprint planning, and retrospectives to align QA efforts with development cycles.
- Wrote and executed **test cases**, **test scenarios**, and maintained **test documentation** to ensure complete test coverage.

- Used tools like **Postman**, **Git**, **Maven**, and **Allure Reports** to support the full QA lifecycle.
- Conducted **cross-browser testing** and validated application behavior across Chrome, Firefox, and Edge.
- Collaborated with manual testers to identify test cases suitable for automation and reduce overall testing effort.

# Wipro — Project Engineer December 2022 – April 2023 | Chennai, India

- Developed and maintained Java-based backend logic for web applications using Core Java, OOP principles, and collections framework.
- Worked with MySQL/Oracle databases to write and optimize SQL queries for CRUD operations and business logic.
- Participated in daily stand-up meetings and collaborated with team members using Agile/Scrum methodology.
- Used Maven for build management and Git for version control of codebase.
- Debugged and resolved bugs using Eclipse/IntelliJ IDEA, and conducted unit testing using JUnit.
- Gained hands-on experience with JSON, Postman, and basic API testing during backend development tasks.

#### **PROJECTS**

**Project Title:** API Automation Testing using REST Assured

**Tech Stack:** Java, REST Assured, TestNG, Maven, Extent Reports, Jenkins

#### **Description:**

- Developed and maintained automated API test scripts using REST Assured, TestNG, and Java to validate RESTful web services.
- Performed CRUD operations testing (GET, POST, PUT, DELETE) and validated JSON/XML responses using assertions and Hamcrest matchers.
- Built a scalable API test framework with modular design and integrated it with Maven for project dependency management.
- Implemented data-driven testing using TestNG Data Provider to test APIs with multiple sets of inputs.
- Created custom reusable methods for headers, authentication, and response parsing to reduce code duplication.
- Validated response status codes, headers, and payload schema using REST Assured with JSON Schema Validator.
- Generated detailed execution reports using Extent Reports and shared insights with QA and dev teams for quick resolution.

#### **EDUCATION**

#### **Solution** B. Tech in Electrical & Electronics Engineering

RGM Engineering College, Nandyala | 2019 – 2022 | CGPA: 7.1/10

#### Diploma in Electrical & Electronics Engineering

ESC Govt Polytechnic College, Nandyala | 2016 – 2019 | 69.5%