

# Kali Krishna Kalidindi

+91 9951474620 | kalikrishna027@gmail.com | linkedin.com/in/kali-krishna027 | github.com/kalikrishna027

## PROFESSIONAL SUMMARY

Detail-oriented and passionate **QA Engineer** with hands-on experience in manual and automation testing of web applications. Skilled in creating and executing test cases, identifying defects, and improving product quality using tools like **Selenium WebDriver, PyTest, Jira, and Git**. Seeking an opportunity to apply my testing expertise and contribute to delivering high-quality, user-centric software products in an Agile environment.

## EDUCATION

### Acharya Nagarjuna University

Master of Computer Application (MCA) | GPA: 7.5

Guntur, India

October 2023 - July 2025

### SDE Andhra University

Bachelor of Arts | GPA: 6.0

Eluru, India

October 2018 - January 2022

## WORK EXPERIENCE

### QA Analyst Intern – Kloc Technologies | February 2026 – Present | Hybrid

- Participating in **daily stand-up meetings** with QA and development teams to discuss testing progress, defects, and sprint updates in an Agile environment.
- Performing **exploratory and manual testing** on e-commerce websites to identify UI, functionality, and usability issues.
- Identifying and reporting **UI/UX defects** such as layout misalignment, overlapping elements, broken links, and responsiveness issues across different web pages.
- Creating **bug reports and documentation**, clearly explaining issues to developers to support faster debugging and resolution.
- Collaborating with developers to **retest fixes and verify defect resolution**, ensuring application stability and quality.
- Conducting **cross-browser and responsive testing** to ensure consistent behavior and visual design across multiple browsers, devices, and screen resolutions.

### QA Intern – Wyreflow Technologies | September 2025 – October 2025 | Remote

- Performed **manual and UI testing** across multiple web application modules to identify functionality, layout, and responsiveness defects.
- Logged, tracked, and retested defects using **Jira**, ensuring effective communication between QA and development teams.
- Designed and executed **test cases**, conducted **regression testing**, and validated bug fixes to ensure timely defect resolution within sprint cycles.
- Performed cross-browser and responsive testing to verify consistent functionality and visual design across different browsers, devices, and screen resolutions.

## PROJECTS

### VectorShift AI Web Platform – Usability & Functional Testing

**Duration:** September 2025 – October 2025

- Executed **functional and usability testing** across modules (Transformations, Forms, Chatbots, Search) to assess performance and responsiveness.
- Identified and documented UI alignment issues, broken links (404 errors), and inactive buttons with detailed **bug reports**.
- Performed **regression and accessibility testing** to ensure fixes didn't impact other components.
- Suggested **UI/UX improvements** that enhanced navigation flow and overall product usability.

### OrangeHRM Web Application Testing

**Duration:** March 2025 – May 2025

- Performed functional, regression, and UI testing across OrangeHRM modules (Login, PIM, Leave, Recruitment) ensuring workflow stability.
- Developed a POM-based Selenium automation framework using Python and PyTest, enhancing test coverage by **70%**.
- Logged and tracked defects using Jira, collaborating closely with developers to ensure timely bug resolution.
- Conducted cross-browser testing (Chrome, Firefox, Edge) and delivered detailed test summary reports highlighting pass rates and automation impact.

## TECHNICAL SKILLS

**Testing Skills:** Manual Testing, Automation Testing, Functional Testing, Regression Testing, Smoke & Sanity Testing, UI/UX Testing

**Automation Tools:** Selenium WebDriver, PyTest, POM Framework, Jenkins (Basic)

**Bug Tracking Tools:** Jira

**Programming Languages:** Python

**Web Technologies:** HTML, CSS

**Database:** SQL (Basic Queries, Data Validation)

**Other Tools:** Git, Postman (API Testing), Excel (Test Data Management)

**Methodologies:** Agile (Scrum), STLC, SDLC, Defect Life Cycle