

# Kishore Kumar R

QA Manual Tester

 kishorekumarrasalay05@gmail.com  9490946159  linkedin.com/in/kishorekumarrasalay

 github.com/kishorekumarrasalay-02

## PROFESSIONAL SUMMARY

---

QA Engineer with hands-on experience in Manual and Automation Testing for web applications. Strong knowledge of STLC, SDLC, test case design, defect life cycle, regression, smoke, sanity, and UAT testing. Experienced in functional, UI, and system testing, along with automation using Python, Selenium WebDriver, and PyTest. Skilled in JIRA defect tracking, Agile/Scrum processes, and ensuring high-quality software delivery.

## PROJECT

---

**Project Name :** LambdaTest E-Commerce Playground 

**Tools Used:** Python, Selenium, Pytest, POM, Hybrid Framework, Git, GitHub

**Project Description:**

- Designed and developed a Hybrid Automation Framework using Python, Selenium, and PyTest to streamline test execution.
- Automated end-to-end workflows, including User Registration, Login, Product Search, and Checkout, ensuring seamless user journeys.
- Implemented Page Object Model (POM) to reduce code redundancy and improve framework maintainability and scalability.
- Leveraged PyTest fixtures and Data-Driven Testing (DDT) to validate multiple test scenarios with varied datasets.
- Integrated HTML reporting and logging mechanisms to provide detailed execution tracking and faster debugging.
- Executed Smoke, Regression, and Functional suites using stable Xpath/CSS locators and explicit waits to handle synchronization issues.

## SKILLS

---

**Languages:** Python (Core, OOPs, Exception Handling).

**Automation Tools:** Selenium WebDriver, PyTest Framework.

**Testing Frameworks:** Page Object Model (POM), Hybrid Framework, Data-Driven Testing.

**Web Automation:** Locators (XPath, CSS), Wait Mechanisms, Handling Frames/Alerts/Windows.

**Tools & Version Control:** Git, GitHub, JIRA, Chrome DevTools.

**Reporting:** Allure Reports, PyTest-HTML, Logging.

**Methodologies:** SDLC, STLC, Agile/Scrum.

**Test Types:** Functional, Regression, Smoke, Sanity, UI Testing.

**Test Design:** Boundary Value Analysis (BVA), Equivalence Partitioning, Test Case Documentation

## EDUCATION

---

**Bachelor of Technology (Electronics and Communication Engg)**

06/2018 – 04/2022

Rajeev Gandhi Memorial College of Engineering and Technology

Nandyal, A.P

**CGPA** 6.5/10

**Intermediate**

06/2016 – 04/2018

Narayana Junior College

Adoni, A.P

**Percentage** 84.6/100

**SSC**

06/2015 – 04/2016

Narayana English Medium School

Adoni, A.P

**GPA** 7.7/10

## COURSES

---

### Selenium with Python Automation Testing – PyTest & Hybrid Framework

11/2025 – 12/2025

*udemy*

- Built automation frameworks, implemented POM, fixtures, reporting, and end-to-end testing.

### Advanced Excel for Analytics

09/2025 – 09/2025

*360DigiTMG,*

- Hands-on experience with formulas, pivot tables, and data analysis.

## ACHIEVEMENTS

---

### SUMVN & KGS ADVISORS

Nandyal

- Participated in E-Summit organized by **SUMVN** in association with **RGM CET** College on **1st March 2019**, focused on entrepreneurship, innovation, and startup ecosystem.