

Rupali Tayade

Mob: +91-9960875769. E-mail: tayade.rupaalis@gmail.com

SOFTWARE ENGINEER (QA)

Results-oriented **tester** with **1 year and 8 months** of manual testing experience. Proficient in backend architecture validation, API testing, and database validation. Skilled in observation, decision making, and effective communication. Currently expanding expertise in Selenium Automation with Python. Experienced in extensive testing of Melorra application across multiple platforms to ensure optimal user experience. Knowledgeable in STLC and Agile Methodology. Strong in Functional testing, Regression Testing, UAT, and database querying. Proficient in Python and MySQL.

KEY SKILLS

Python
MYSQL
Selenium with Python

Visual Studio
PyCharm
JIRA
Linear(Tracking Tool)

Manual Testing
A/B test
Agile Methodology
Software testing and Validation

PROFESSIONAL EXPERIENCE

Melorra

July 2022 - Present

- Understanding the requirements and communicating with Product team.
- Well versed in Test Planning, **Test Case** Design, Test Execution, **Bug tracking** and Reporting.
- Involved in various types of testing like **Functional** testing, **Regression** Testing, **Retesting**, **Sanity** Testing, end-to-end application testing, **smoke** testing.
- Worked on various Production issues to resolve system glitches, enhance performance, and ensure seamless operation.
- Validated **backend architecture** functionalities such as order placement and order processing, ensuring accuracy and efficiency in store order placements.
- Extensive testing of the Melorra application across various browsers and platforms, including **Android and iOS**, to guarantee optimal user experience.
- Developed **unit tests** for new features prior to release into production environment.
- Experience in Testing **Web and mobile** applications.
- Experience Database Testing using **MYSQL**
- Knowledge of SDLC and **STLC**.
- Experience in API testing using **Postman**.
- As an active team member, involved in major testing activities and supporting the team to make sure that testing activities gets completed on ETA.

EDUCATION

University Department Of Chemical Technology

Bachelor of Technology In chemical Engineering (June 2011)

Completed an extensive Python and Django Framework Training program in June 2022, focusing on proficient development skills in both Python programming and Django framework.

PROFESSIONAL HIGHLIGHTS

Mellora Wallet: Implementation of new functionality for users to provide wallet points.

Express Delivery: Backend Testing from order placement to order delivery.

WebHook: Implementation of new functionality for the user to feel smooth order placement experience.

Rewards: Implemented and managed rewards programs to boost customer loyalty and engagement.

Referrals: Designed and launched referral programs to expand customer base and enhance brand awareness via word-of-mouth marketing.