Nagma Kazi

Software Test Engineer

Expertise extends beyond automation to include Manual Testing, meticulously exploring and evaluating software to identify potential issues. Thorough approach ensures products meet the highest quality standards.

🔀 nagmakazi8652@gmail.com

Thane, India

in linkedin.com/in/nagma-kazi-65781b152

9594537965

www.crio.do/learn/portfolio/nagmakazi8652/

github.com/nagmakazi98

WORK EXPERIENCE

Software Test Engineer NEC Software Solutions

01/2021 - Present Mumbai, INDIA **Project Name: Connect Client: UK Police Forces Domain: Public Safety**Responsibilities:

- Thrived in Agile Software Development environments, actively collaborating with cross-functional teams.
- Leveraged JIRA expertise to efficiently manage tasks, track progress, and prioritise issues.
- Wrote and updated manual test cases for team use, maintaining optimal organisation for maximum productivity.
- Conducted comprehensive functional testing, diligently reported bugs, and generated detailed reports.
- SOAPUI tests by sending requests to web services and meticulously verifying responses.
- Involved in discussion with Business Analyst, Product Owners to ensure that test scenarios are satisfying acceptance criteria.
- Worked extensively on the Data layer, showcasing proficiency in Ensemble, Production, Traces, XML, and SVN.
- Presenting **Demo to Product Owners** and team at end of sprint.
- Performed Functional testing, Regression testing, System testing, Integration testing, GUI testing, and User Acceptance testing.

EDUCATION

Bachelor Of Engineering In Information Technology

M.H. Saboo Siddik College of Engineering /Mumbai

06/2017 - 06/2020 CGPA:7.75

Diploma In Information Technology M.H. Saboo Siddik Polytechnic/Mumbai

06/2014 - 06/2017 CGPA:8.12

SKILLS

Languages: HTML, CSS, JAVA, C, ENSEMBLE, JavaScript

Frameworks: Selenium, TestNG, Agile, CI/CD

Technologies: REST API, Web

Data Bases: SQL, MySQL

Driver

Tools: JIRA, Git, Postman, Gradle, SOAPUI

Skills: Xpath, Manual Testing, STLC, Automation Testing, Window handling, Visual Studio

OS: Windows, Ubuntu, linux, Mac

PROJECTS

QKart -An e-commerce platform (08/2023 - 09/2023)

- Debugged failing test cases and issues with log statements, improved the tests with XPath.
- Automated test cases for end to end testing of user flows with selenium.
- Used different Selenium waits to avoid the synchronisation issues.
- Migrated tests to the **TestNG** test automation framework.
- **Demo Link:** https://github.com/nagmakazi98/Crio.Do_QA_QKART

QTrip - An adventure booking platform (02/2024 - 03/2024)

- Create framework for testing of the QTrip site
- Automated end to end test cases for all user flows
- Created Extent Reports for reporting
- Automated API testing for all APIs using REST Assured
- Demo Link: https://github.com/nagmakazi98/Crio.Do_QTRIP

ACHIEVEMENTS

Certification: MASTER IN QA AUTOMATION

Published the IEEE conference paper on project "Waste Profiling and Analysis using Machine Learning."

Participated in multiple technological workshops.