

# 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](mailto:nagmakazi8652@gmail.com)

📍 Thane, India

🌐 [linkedin.com/in/nagma-kazi-65781b152](https://www.linkedin.com/in/nagma-kazi-65781b152)

📞 9594537965

🌐 [www.crio.do/learn/portfolio/nagmakazi8652/](https://www.crio.do/learn/portfolio/nagmakazi8652/)

🐙 [github.com/nagmakazi98](https://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:*

- Excelled in **Agile Software Development** environments, collaborating with cross-functional teams and leveraging **JIRA** for efficient task management, progress tracking, and issue prioritization.
- Developed automated test scripts using **Selenium WebDriver** and **TestNG** framework
- Managed test dependencies and configurations using **Maven** and **Gradle** build tools.
- **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** with a focus on automation.

## 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 Driver

Data Bases: SQL, MySQL

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](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](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.