

Rohan Kadam

Quality Engineering Analyst

✉ rohankadam9496@gmail.com ☎ +91 9765611137  LinkedIn Profile

PROFESSIONAL SUMMARY

- Quality Engineering Analyst with **7 Yrs.** of experience testing **Web and Mobile (Android & iOS)** applications.
- Experienced in **API testing, Database validation using SQL queries and basic performance (load) testing using JMeter.**
- Skilled in testing applications across **Healthcare and E-commerce (Retail & Supply Chain)** domains.
- Proficient in **Functional, Smoke, Sanity, Integration, System, End-to-End, Regression, UAT and Exploratory Testing.**
- Strong understanding of **SDLC and STLC** methodologies, including **Agile (Scrum), Waterfall, and V-Model.**
- Hands-on expertise in **preparing test scenarios, test cases, RTM** and managing **defect tracking using JIRA/Asana.**
- Recognized for **attention to detail, effective defect identification, clear documentation and strong collaboration with cross-functional teams** to ensure timely delivery of quality software.
- Experienced in **mentoring team members** and driving process improvements within QA practices.

SKILLS

- **Core Testing Skills:** Functional Testing, API Testing, Database Testing, Test Planning, Test Case Design & Execution, Bug Reporting & Tracking, UI/UX Validation and Cross-Browser Testing.
- **Tools:** **Postman** (for API testing), **JIRA/Asana** (for defect tracking), **Jenkins** (CI/CD Pipeline), **GitHub**, **BrowserStack** (cross-browser testing and mobile app testing), **MySQL Workbench** (for DB validation), **confluence** (for project management and documentation), **JMeter** (for basic load testing) and **IBM Sterling OMS** (for Order management).
- **Methodologies:** Agile (scrum), SDLC, STLC

WORK EXPERIENCE

Infosys Limited

April 2022 – April 2025

Quality Engineering Analyst

- Primary responsibilities included requirement analysis (FS/US), setting up the test environment, test execution, designing complex test cases and test data, defect logging and reporting, defect triage, ensuring adherence to quality processes and standards, and tracking defects to closure.
- Prepared test scenarios, test cases, and test data based on the given requirements.
- Participated in Agile sprint planning meetings, backlog refinement sessions, and daily stand-ups.
- Interacted with Business Analysts to gather and analyze business and technical requirements and specifications.
- Perform **API Testing using Postman** and **DB validation using SQL queries.**

Quality Analyst

- Primary responsibilities included requirement analysis (SRS/FS/US), test execution, designing complex test cases and test data, defect logging and reporting, defect triage, ensuring adherence to quality processes and standards and tracking defects to closure.
- Prepared test scenarios, test cases, and test data based on the given requirements.
- Participated in Agile sprint planning meetings, backlog refinement sessions and daily stand-ups.
- Interacted with Business Analysts to gather and analyze business requirements and specifications.

PROJECT UNDERTAKEN

1. Project Title: Nike

May 2022 – April 2025

The world's largest supplier of athletic shoes and apparel and a major manufacturer of sports equipment. Under Nike I worked on various consumer service programs.

a. NTS (Nike Team Sports) Web Application:

Application link: <https://ntsstage.nike.com/> (Stage Environment)

This is a platform designed for teams, organizations, and institutions. It allows users to select products and personalize them with individual names, numbers, custom artwork, team logos, and Nike-approved graphics. The platform supports bulk ordering and is optimized for group outfitting, blending professional-grade performance wear with personalized design capabilities.

b. Also I worked on some short term programs – Korea Musinsa (Supply Chain) And OCPP.

- As part of **Korea Musinsa** program a new partner was integrated to Nike Korea. Performed integration and end-to-end validation on partner orders to ensure the order flows to Nike system without fail.
- OCPP – A Nike-developed web platform used to manage products introduced to Nike. The platform enables users to tag products, group them, plan releases, activate products across channels (web and mobile), and update product details and inventory.

2. Project Title: UMG-Telemed

Jan 2020 – March 2022

Project Description: The UMG Telemed website is a platform that allows patients to consult with physicians and specialist's on-demand, offering transparent and straightforward unified pricing. Patients pay online based on the duration of the appointment.

3. Project Title: Nphub

Aug 2019 – March 2020

Application link: <https://www.nphub.com/>

Project Description: A specialized platform that streamlines clinical placement for nurse practitioner (NP) students by connecting them with qualified preceptors across the United States. NPHub facilitates end-to-end coordination—including documentation, scheduling, and compliance—ensuring a seamless experience for students and healthcare providers. With a strong reputation for reliability and support, the platform has successfully placed thousands of NP students in diverse clinical settings nationwide.

4. Project Title: Community Security App (Web Admin & Mobile App)

Jan 2019 – Sep 2019

Project Description: CSA allows you to take control of your community making sure that each guest is actually invited and documented from even before arriving making the entrance process much faster organized and secure giving you many options and tools to keep your peace of mind at rest all the while knowing that your private information is kept private

5. Project Title: TFSource

Sep 2018 – Dec 2018

Application link: <https://tfsource.com/>

Project Description: TFSource is the world's largest shop dedicated to Transformers toys. This is an Ecommerce site which offers wide range of transformer to customers. They also give opportunity to become Transformers supplier.

6. Project Title: Oil Price (Mobile App for iOS & Android)

Feb 2018 – Sep 2018

Project Description: Oilprice.com is the most popular energy news site in the world. Our analysis focuses on Oil & Gas, Alternative Energy and Geopolitics.

App links: [Android Application](#) and [iOS Application](#)

EDUCATION

- **Bachelor of Engineering** – 2017, From Pune University
Percentage: 64.66%
- **Diploma** – 2013, From MSBTE Board
Percentage: 68.23%

DECLARATION

I hereby declare that the information provided in this document is true and correct to the best of my knowledge and belief.

Date:

Place: Pune

(Rohan Kadam)