

# Anas Khan

Thane, 400612 | [khananasakhtar1187@gmail.com](mailto:khananasakhtar1187@gmail.com) | 8286808755 | LinkedIn: Anas Khan

## Summary

Results-driven Software Test Engineer with 3.5 years of experience in Manual and Automation testing, skilled in designing test strategies, creating and executing robust test plans, and developing Selenium-based automation scripts. Proficient in SQL, API testing and defect management using Jira and Azure DevOps, ensuring end-to-end software quality. Known for strong collaboration with cross-functional teams, problem-solving mindset, and delivering reliable, high-performing applications within agile environment.

## Technical And Professional Skills

- **Automation & Manual Testing:** Selenium WebDriver, Functional Testing, Regression, UAT Support
- **API Testing:** Postman, SOAP UI
- **Databases:** SQL Queries, Data Validation
- **Programming:** Core Java
- **Defect Management:** Jira, TestRail, Azure DevOps, Bug Logging, Tracking, and Closure
- **Test Management:** Test Planning, Scenario Design, Test Execution
- **Mobile Testing:** Device Compatibility Testing (BrowserStack)
- **Documentation:** Test Cases, Test Evidence, Test Strategy, KT Decks
- **AI Tools:** ChatGPT, Copilot, Testim, SelectorsHub, Claude
- **Professional Skills:** Problem-Solving, Collaboration, Analytical Thinking, Quality Focus

## Experience

Birlasoft – Mumbai

Role: Software Test Engineer

Aug 2022 – Present

### Project 1 – Web and Mobile based Inventory Management Tool (Mar 2025 – Present)

A logistics-focused enterprise platform for a leading FMCG client, supporting global supply chain operations.

- Conducted comprehensive testing to ensure smooth logistics workflows across modules such as shipment tracking, EPOD, inventory sync, and invoice and billing.
- Created and maintained detailed test cases and scenarios based on functional requirements in TestRail.
- Executed and maintained Selenium-based automation test scripts within an existing framework, reducing regression execution time by 35–40% compared to manual test cycles.
- Performed mobile compatibility testing using BrowserStack, ensuring seamless access across all target devices.
- Logged, tracked and closed bugs using Jira while maintaining traceability across test cycles.
- Participated in Agile ceremonies and provided daily test progress updates and timelines.
- Designed test strategy documents aligned with project scope, Resource planning, and release timelines.
- Prepared and maintained detailed test evidence documents (screenshots, logs, execution reports) to support audits and stakeholder reviews.
- Executed regression cycles to validate defect fixes and major enhancements before production releases.

### Project 2 – Partner Relationship Management (PRM) Platform (Oct 2022 – Feb 2025)

A global platform for a leading technology client, focused on distributor onboarding, offer publishing, and compliance tracking across multiple regions.

- Validated partner simulation workflows through requirement-based and exploratory testing.
- Designed and maintained test cases aligned with evolving PRM features to ensure full requirement coverage.
- Collaborated cross-functionally with QA and development teams in Agile ceremonies, showcasing effective communication and problem-solving skills.
- Leveraged Azure DevOps for end-to-end test case management, defect logging, and QA tracking, demonstrating strong attention to detail.
- Participated in regression test cycles to verify software stability post-integrations and hotfixes.

## **Certifications**

---

- Introduction to Java
- Building Test Automation Framework using Selenium and TestNG
- Postman – Introduction to APIs
- Introduction to Agile Development and Scrum
- Introduction to Generative AI
- Prompt Engineering for ChatGPT

## **Education**

---

**BE from Mumbai university**, Electronics and Telecommunication Engineering

August 2019 – May 2022

CGPA: 7.97/10

**Diploma from MSBTE**, Electronics and Telecommunication Engineering

August 2016 – May 2019

Score: 69.12/100