

Kotakonda Manoj

Quality Analyst (Manual / Automation) | Test Management Tools Administrator
manoj.company1k@gmail.com | +91-9959572220 |
[LinkedIn](#) | [GitHub](#) | Nellore, Andhra Pradesh, India.

Professional Summary

Quality Analyst with 3.8 years of IT experience in Manual Testing, Automation testing (Selenium, Core java, Cucumber, POM), API testing (Postman), and Mobile application testing (Perfecto). I am skilled in designing and executing test strategies across healthcare and enterprise domain. Proven expertise in building automation frameworks, Defect management, and collaboration in Agile environments to deliver High – quality software. Strong background in SDLC, STLC, and Defect Life Cycle with focus on improving test efficiency and product quality.

Skills

- **Testing Type:** Automation Testing, Manual Testing, Regression Testing, Mobile Testing, Api Testing, Functional Testing, UAT Testing.
 - **Automation Tools:** Selenium WebDriver, Cucumber, POM, TestNG.
 - **Languages:** Core Java.
 - **API Testing:** Postman.
 - **Defect Management:** qTest Manager (Admin Level), ALM (Admin level).
 - **Frameworks:** POM (Page Object Model), Cucumber BDD.
 - **Tools/IDEs:** Eclipse, VS code.
 - **OS:** Windows, mac
-

Professional Experience

Tata Consultancy Services (TCS) | Client: Humana | Quality Analyst (Manual / Automation) | Test Management Tools Administrator | Hyderabad | India | Feb 2022 – Oct 2025

Responsibilities & Achievements:

- Implemented automation framework using selenium WebDriver with the Cucumber and Page Object Model (POM) design pattern.
- Prepared and executed **manual test cases** covering functional, regression, and integration scenarios.
- Developed and optimized **automation scripts** for regression testing, improving test coverage and execution efficiency.
- Executed automated test scripts using **Selenium WebDriver** and generated detailed execution reports.
- Reported and tracked defects in **qTest Manager**, collaborated with developers for resolution, and supported defect triaging with detailed bug reports.
- Performed **functional and high-level regression testing** to validate application stability after enhancements and fixes.
- Analyzed test results, identified root causes, and documented findings to ensure quality deliverables.

- Contributed to **production and pre-production support activities**, ensuring smooth application functionality and quick issue resolution.
 - Participated in **status meetings and test lead discussions** to provide updates and align testing efforts.
 - Elevate Wings Award – Honored by *Talent Development – Elevate Wings Support* for exceptional contribution to organizational growth (Feb 2025).
 - Special Initiative Award – Acknowledged by *Enterprise Solutions Unit – Information Security Team* for proactive initiative and innovative approach (Jan 2025).
 - On The Spot Award – Received from *Swati Singh* for immediate and high-impact contribution (Jan 2025).
 - Special Initiative Award (Talent Development) – Recognized by Talent Development for active participation in organizational skill improvement (Aug 2024).
 - Feedback Maestro Award – Awarded by *Talent Transformation Team* for excellence in feedback sharing and collaboration (Jun 2024).
 - Learning Achievement Award – Recognized by *Business Domain Academy* for continuous learning and upskilling (May 2024).
 - Fresco Play Miles Award – Received from *Fresco Team* for achieving learning milestones in technical skill development (Mar 2024).
 - On The Spot (Team) Award – Honored by *Gowtham Vasireddy* for exemplary teamwork and collective success (Jun 2023).
-

Certifications

- Certificate name: Azure Administrator Associate (AZ-104)
 - Certificate name: Azure Fundamentals (AZ-900).
 - Tricentis Tosca Fundamentals – Automating web application testing (AS1)
 - Tricentis Tosca Fundamentals – Optimizing test automation with centralized test data (AS2)
 - Tricentis qTest Fundamentals – Managing and executing test projects
 - Generative AI - LinkedIn Learning
 - Learn Selenium with Java and Cucumber + Live Project - Udemy
-

Education

- Bachelor of Technology (Mechanical Engineering), Bharath Institute of Science and Technology | CGPA: 8.35/10.00 | 2021
-

Declaration : I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Kotakonda Manoj

