

NAVANEETH H K

QC Engineer | Test Automation Engineer

+91 8105663362 | hknaveeth@gmail.com | [LinkedIn](#) | [GitHub](#) | Bengaluru

PROFESSIONAL SUMMARY

QC Engineer with 3+ years of expertise in test automation and API testing at Deltek. Reduced manual testing by 40% and improved CI/CD efficiency by 30% through strategic automation. Proficient in Selenium, TestNG, Rest Assured, and AWS. Proven track record testing enterprise platforms serving 30,000+ organizations across 80+ countries. Seeking challenging roles in product-based organizations to drive quality excellence.

SKILLS

Languages: Java

Frameworks: Selenium, WebDriverIO, TestNG, Rest Assured, Appium

Tools: Jenkins, Git, AWS, JMeter, Postman, Jira, Sumo Logic, SQL, Maven, Jira, Git, GitHub, AWS, q-test, SDLC, Jira, Power BI, Tableau.

Methodologies: Agile Scrum

Others: Functional testing, API testing, Security testing, Mobile testing (Android & iOS), Accessibility, Analytical thinking, Problem-solving, Team collaboration, Clear communication.

PROFESSIONAL EXPERIENCE (3+ Years)

QC Engineer

Nov 2021 – Present (Bengaluru)

[Deltek](#) | [Replicon](#)

- Designed and maintained automation frameworks using Selenium WebDriver and Rest Assured, improving test coverage by 60%
- Reduced manual testing effort by 40% through strategic automation across web and mobile platforms
- Executed comprehensive API testing for 200+ endpoints using Rest Assured and Postman
- Enhanced CI/CD pipeline efficiency by 30% by integrating Jenkins for automated test execution and reporting
- Conducted performance monitoring using AWS RDS and Sumo Logic, improving system reliability by 25%
- Performed mobile testing on Android/iOS using Appium, ensuring cross-platform compatibility
- Led test case management using Jira, logged 500+ defects with detailed analysis and root cause identification
- Collaborated with cross-functional teams in Agile Scrum ceremonies to align testing with sprint goals
- Conducted security and accessibility testing, ensuring WCAG 2.1 compliance and vulnerability mitigation

PROJECT

Replicon - AI-Powered Time & Project Management Platform: Enterprise SaaS platform serving 30,000+ organizations across 80+ countries with ZeroTime™ AI auto-capturing time from 100+ work apps (Microsoft Teams, Slack, Jira, Zoom).

- Product Scope:** Tested 6 core modules - ProjectTime (project costing/budgeting), TimeBill (multi-currency billing), Time & Attendance (labor law compliance for 145+ jurisdictions), Workforce Management (AI scheduling), CloudClock (GPS/facial recognition), and Expense Management
- API Testing:** Validated 200+ RESTful endpoints for complex workflows including timesheet submissions, multi-level approval chains, shift scheduling algorithms, and real-time payroll integrations with ADP, Ceridian, SAP, and Workday

EDUCATION

PES College of Engineering

2017-2021

Bachelor of Engineering in Mechanical Engineering

Mandya, Karnataka

(Transitioned to software quality engineering through rigorous self-learning and professional certifications.)

ACHIEVEMENTS

Reduced manual testing by **40%** | Improved CI/CD efficiency by **30%** | Enhanced system reliability by **25%**
Automated **200+ test cases**

CERTIFICATIONS

Sumo Logic Certified | Agile Scrum Foundation | Jenkins Certified | Mobile Testing with Appium