

Anuj Khare

+91 8299611094 | anujkhare27@gmail.com | Kanpur, Uttar Pradesh, India
LinkedIn: linkedin.com/in/anuj-khare0403

Professional Summary

Automation Test Engineer with ~6 years of experience in building scalable test automation frameworks, driving quality strategy, and delivering high-impact results across finance and healthcare domains. Expert in Automation (Selenium, Java, BDD), Manual Testing, Accessibility Testing, and CI/CD integration. Proven ability to improve automation coverage, accelerate release cycles, and collaborate with cross-functional teams to deliver robust, user-focused solutions.

Technical Skills

Languages & Tools: Java, Selenium, SQL, TestNG, Cucumber (BDD), IntelliJ, Microsoft Visual Studio, Jira, Rally

Testing Expertise: Automation Testing, Manual Testing, Functional Testing, Accessibility Testing (WCAG), Adobe Tagging Testing, Mobile Responsive Testing, Data-Driven Testing, API Testing

Processes: Agile, STLC, Defect Lifecycle, Requirement Gathering, Test Strategy, Test Planning

Other: CI/CD Pipeline Integration, Cross-Team Collaboration, Defect Analysis & Reporting

Professional Experience

Genpact (Client: Morgan Stanley) | QA Engineer | Bengaluru | Jan 2025 - Present

Spearheading automation and manual testing initiatives across multiple business-critical financial platforms.

Designed and implemented a robust BDD Cucumber framework in Java, improving reusability and substantially reducing execution effort.

Conducted Accessibility Testing (WCAG standards) and Adobe Tagging validation, ensuring compliance for high-traffic financial web applications.

Performed Mobile Responsive Testing across devices and browsers, leading to a noticeable drop in UI-related production defects.

Partnered with developers, product managers, and business analysts to refine requirements, achieving faster defect resolution (avg. two-day SLA).

Integrated the automation suite into CI/CD pipelines (Jenkins), enabling daily regression runs and significantly shortening release cycles.

Mentored junior QA engineers in automation best practices, elevating overall team productivity.

Capgemini (Client: GE Healthcare) | Automation Test Engineer | Bengaluru | Sep 2022 - Dec 2024

Led automation efforts for GE Healthcare applications, ensuring reliability and accuracy in critical healthcare workflows.

Managed the end-to-end test automation lifecycle—from feasibility analysis and estimation to execution and reporting.

Expanded automation coverage substantially, which reduced manual effort and noticeably shortened regression cycles.

Built reusable BDD feature files and step definitions in Cucumber with Java to improve maintainability.

Executed functional, smoke, integration, and regression tests to support frequent, high-quality releases.

Tracked and resolved defects efficiently, improving defect closure rate and overall team throughput.

Received the Impact Award from the GE HealthCare client for outstanding performance.

Infosys (Client: DTCC) | Test Engineer | Chandigarh | Nov 2019 - Sep 2022

Engineered test automation scripts for DTCC applications by migrating from UFT to Selenium (TestNG with Page Object Model).

Created and executed end-to-end test flows that ensured critical financial systems adhered to QA standards.

Developed SQL queries to generate transactional test data and validate backend operations, strengthening data integrity checks.

Collaborated with developers and business analysts in Agile sprints to align testing with evolving requirements.

Logged and tracked defects in Jira with clear, actionable details, reducing reopen rates and improving quality.
Recognized for delivering high-quality automation under tight deadlines.

Education

B.Tech in Electrical and Electronics Engineering, Noida, India (2019) - GPA: 70%
Class 12, Kanpur, India (2014) - GPA: 84.4%
Class 10, Kanpur, India (2012) - GPA: 84%

Awards & Achievements

- Received the Impact Award from GE Healthcare client for excellent performance.
- Awarded Xtramile Award from Capgemini for exceptional contribution in Q4.