

ANUJA MOHITE

Senior Information Security Engineer

CONTACT:

- Phone: +91-7022281999
- Email: anujamohite2604@gmail.com
- Address: Color Tokens Sattva Cambridge, Cambridge Road Bangalore -560001
- LinkedIn: <https://www.linkedin.com/in/anuja-mohite-b46a72138/>

CERTIFICATIONS:

- Certified Ethical Hacker**
EC-Council • 2023
- AZ-900**
Microsoft • 2022
- AZ-500**
Microsoft • 2024
- Certified Scrum Master**
Scrum Alliance • 2017

SKILLS:

Software Testing & QA:

Test Automation (Selenium, SahiPro, BDD, Test Frameworks, TestNG, JUnit), Writing Automation Scripts, Test Design & Execution, Regression, UAT, & Exploratory Testing, API & UI Testing, Test Planning & Defect Analysis, Product Quality Assurance

Development & Front-End Technologies:

Java, Python, C++, C#, HTML, Next.js

Leadership & Process Improvement:

QA Technical Lead, Process Improvement, Team & Multi-Team Coordination

Project & Test Management Tools:

JIRA, Confluence

Databases:

MongoDB, SQL DB

Devops Tools:

GitHub, Jenkins, CI/CD, Docker, Git, GitLab

Agile & SDLC:

Agile Methodology, Scrum, Project management, Sprint planning

IDE:

Visual Studio, IntelliJ, Eclipse

Domains:

ITSM, Banking, Salesforce

PROFESSIONAL SUMMARY:

Experienced IT specialist with 12+ years in automation testing, software development, and Scrum. Skilled in Java, Selenium, Next.js, and Agile methodologies using JIRA. Successfully managed projects and cross-functional teams, ensuring efficient collaboration and delivery. Holds an Executive Post Graduate Programme in Machine Learning & AI from IIIT-Bangalore.

EDUCATION:

- Executive Post Graduate Programme in Machine Learning and Artificial Intelligence**
IIIT Bangalore • Bangalore, Karnataka • 2023-2024
- Computer Science & Engineering (CSE), Bachelor of Engineering**
V.T.U University • Belgaum, Karnataka

WORK EXPERIENCE:

Senior Information Security Engineer

June 2021 - Present, Bangalore

Wells Fargo

- Led automated test workflows for enterprise web platforms using Java and Selenium, cutting manual effort by 90% and expanding overall test reliability.
- Developed and maintained regression, performance, and integration test scripts, boosting test coverage by 80% and improving overall system reliability.
- Built and deployed internal cybersecurity web applications using Next.js, collaborating with developers to improve application performance, user experience, and security standards.
- Transitioned from Automation Engineer to Developer, balancing 50% of responsibilities between internal application development and automation testing initiatives.
- Served as a Scrum Master, utilizing Agile practices and JIRA to create 15+ user stories per sprint, facilitate sprint planning, manage backlog refinement, and drive efficient cross-functional team collaboration.
- Partnered closely with Operations and Business teams to gather requirements and automate functional test packs, enabling repeated, efficient test execution and ensuring 90%+ test coverage to support faster release cycles.

SQA Engineer

January 2015 - June 2021, Pune

BMC Software

- Automation and Manual Testing, Automated 80% of test cases, customer defects, and key internal defects using IntelliJ IDEA, Selenium, Java, API, and Sahi.
- Executed and maintained UI and API automation, increasing test stability by 60% on the latest builds using Jenkins and Allure.
- Independently led the project after the point-of-contact's departure, reducing transition time by 80% through comprehensive documentation.
- Designed and executed test plans, tracked defects, conducted integration testing, and created test scenarios, improving software quality and defect detection by 70%.
- Facilitated customer calls, installed builds, and conducted integration testing, ensuring seamless deployments with 50% fewer post-release issues.

Jr SQA Engineer

September 2013 - January 2015, Pune

Nityo Infotech

- Developer and Automation Testing**, Contributed to two projects: **BMC Remedy ITSM 8.1 SP2 Release and RACE and AR Export**
- Optimized** testing processes for the **ITSM** module as an Automation Engineer, reducing test execution time by 50% and enhancing efficiency by **automating key workflows**.
- Designed a feature to display the escalation owner list and details, improving data accessibility by 70%, based on the escalation closed date and filtered by a specified date range.
- Developed a feature to display **Escalation Owner details by closure date**, ranking **10+ closed escalations per month**, and built the **ARExport utility**, enabling CSV exports used by **5+ teams**.

Intern Graduate

April 2013 - September 2013, Pune

BMC Software

- Automation Testing**, Implemented C# automation for the AR Server, streamlining processes and improving response times by 20%, enhancing overall system efficiency.

Salesforce Developer

November 2011 - August 2012, Belgaum

Koncero Software Solutions

- Led the EGlobal project as a Salesforce/Java Developer, improving **system functionality** and **user experience** for **5+ users** through robust application enhancements.
- Streamlined development by actively contributing to **coding, integration, code analysis, peer reviews, design, implementation, and testing**, reducing defect rates by **40%**.