ADITYA SHASHIKANT NAIK

QA Automation Engineer Pune, Maharashtra

+91 80878 69523 adityanaik3232@gmail.com

github.com/Aditya-2804 linkedin.com/in/adityanaik2804

PROFESSIONAL SUMMARY:

Performance-driven QA Automation Engineer with 3 years of expertise in designing and implementing testing solutions to enhance software quality. Proficient in tools like Selenium, TestNG, JUnit, REST Assured, and Postman, with strong programming skills in Java. Skilled in Functional, Regression, and API testing, with a solid grasp of SDLC, STLC, and defect lifecycle management. Improved automation scripts maintenance, decreasing failures by 40%. Collaborated closely with Agile teams to identify and resolve critical defects, improving overall product quality. A keen learner, agile to evolving technologies, and committed to driving continuous improvement in testing processes. Highly detail-oriented, a strong communicator, adaptive under pressure, and proactive in fostering collaboration and cross-functional teamwork.

TECHNICAL SKILL SET:

- Testing Tools: Selenium, JUnit, TestNG, REST Assured, Cucumber, Postman, Cypress.
- **Programming Languages**: Java, JavaScript, Kotlin, Python.
- CI/CD & DevOps Tools: Jenkins, GitHub Actions, GitLab, Docker.
- Cloud Platforms: AWS (EC2, S3, CloudWatch), GCP (Firebase Storage, FCM, Realtime DB, Firestore, Auth).
- **Bug Tracking Tools**: Jira, HP ALM, Confluence.
- Al Test Platforms: Testim.io, TestRigor, Functionize, TestSigma.
- Version Control: GIT, GitHub Desktop, GitHub.
- **Database**: MySQL, MongoDB, Firebase.

PROFESSIONAL EXPERIENCE:

QA Automation Engineer
Bidgely Technology, Bangalore, India.

- Managed two utilities with 13 sub-pilots and 29 variations.
- Attained 20+ triage meetings and numerous QA incident calls, providing status reports and communicating testing results.
- Facilitated User Acceptance Testing, Regression Testing, Sanity Testing, Functionality Testing, and Smoke Testing, ensuring 95% test coverage.
- Developed comprehensive test plans and precisely crafted test cases to ensure system quality, resulting in a 30% increase in test accuracy.
- Documented **70+ software defects** with high levels of detail, accuracy, and informative recreation steps, ensuring their timely identification, tracking, and resolution.
- **Developed and maintained** API automation test scripts using **REST Assured**, enhancing efficiency and accuracy, reducing manual testing time by 15%.
- Collaborated across all development phases, achieving a 25% reduction in bottlenecks and delivering high-quality software solutions.

- Monitored and analyzed debug scripts, adding necessary fixes for weekly builds across Five different releases, reducing failures by more than 35%.
- Designed, selected, automated and maintained 500+ test cases, performing functional testing using Selenium and creating a data-driven framework using JUnit.
- Performed both manual and automated testing on over 250 test cases, validating software functionality.
- Completed implementation of Hybrid Test Automation Framework build using Selenium WebDriver under Java, achieved a 33% improvement in test coverage.
- Implemented Page Object Model and Hybrid framework to automate 50+ web pages, improving test maintainability and scalability.
- **Engineered** and **optimized** reusable automation frameworks, reducing regression testing time by 35% and improving scalability.
- Performed Data-Driven testing by developing Java-based library to read test data from CSV, Excel and Properties files, boosting overall framework maintainability by 20%.

CORE COMPETENCIES:

- Test Automation Framework Design
- Agile & Scrum Methodology
- Collaboration & Teamwork
- Data-Driven Testing

- API Testing & Automation
- Functional & Regression Testing
- Al Powered Test Automation
- Defect Management & Quality Metrics

ACHIEVEMENTS:

- Created a framework to run PTF scripts across four browsers (Chrome, Edge, Firefox, and Internet Explorer) using the command line interface (CLI) instead of Graphical User Interface (GUI), reducing execution time by 65%.
- **Executed** and **optimized** the automation of 80% of test cases, minimizing manual effort and boosting efficiency by 37% for **critical PeopleSoft function**.

EDUCATION:

Bachelor of Engineering: Computer Science & Engineering
 P.E.S College of Engineering | Aurangabad, MH.

December 2018