NAVANEETH

Software Test Engineer



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Palakkad, Kerala

PROFILE INFO

Experienced QA Engineer with 4.8 years in manual and automated testing, skilled in test planning, execution, and defect management. Proven record in delivering high-quality software in fast-paced settings, focused on reliability and continuous improvement. Dedicated to driving exceptional user experiences and product performance through rigorous testing.

PROFESSIONAL COMPETENCIES

- 4.8 years of experience as a QA Engineer, specializing in testing web applications for performance and quality.
- Proficient in Selenium WebDriver with advanced Java for web automation and skilled in API Testing using Postman (manual) and Rest Assured (automated).
- Experienced in Cucumber BDD, TestNG, JUnit, POM, and Data-Driven frameworks for robust automation solutions.
- Skilled in Build Automation with Maven and Continuous Integration using Jenkins & Bamboo to streamline deployment workflows.
- Proficient in GIT & Bitbucket for version control and adept at managing code through check-in/check-out processes.
- Experienced in creating Test Scenarios, Test Scripts, and Test Reports for structured testing cycles and writing precise XPath and CSS selectors for web elements.
- · Proficient in Playwright with TypeScript for automated cross-browser testing, delivering high-quality results and increasing test coverage across multiple platforms.
- Experienced in Jira for test case management, defect tracking, and Agile collaboration.
- Skilled in VS Code for automation scripting and debugging, enhancing development efficiency.
- Active participant in Agile processes, contributing to Daily Standups, Sprint Planning, and Retrospectives for continuous project progress.

PROFESSIONAL EXPERIENCE

Apexon as Senior Software Test Engineer Intellisense Software Pvt Ltd as Software Test Engineer

NOV 2024 - MAR 2025 JUN 2020 - NOV 2024

EDUCATION

Bachelor of Business Administration in NSS College of Arts & Science Calicut University,

2016 - 2019

SKILLS

Automation Tools: Selenium, Playwright, Postman (API), Rest Assured (API)

Programming Languages: Core Java, JavaScript, TypeScript Test Frameworks & Libraries: BDD Cucumber, TestNG, JUnit, POM

Build & CI/CD Tools: Maven, Bamboo, Jenkins

Version Control & Test Management: GIT, Bitbucket, Jira

Database & Scripting: SQL, XPath, CSS Selectors

Development & IDE: VS Code

Software Development Process: Agile Methodologies

PROECTS HANDLED

PROJECT 3: QE TRANSFORMATION PROPOSAL

DOMAIN: E-commerce Project NOV 2024– MAR 2025

Technology Used: TypeScript, Bamboo, JIRA, Bitbucket, VS Code.

DESCRIPTION:

Apexon's E-commerce project focused on QE transformation, driving test automation efficiency, accelerated release cycles, and superior software quality. TypeScript was utilized for scalable and maintainable automation scripting, while BDD with Cucumber ensured seamless collaboration between QA, development, and business teams. Bamboo facilitated CI/CD pipeline automation, integrating continuous testing and deployment workflows. JIRA was leveraged for defect tracking, sprint planning, and Agile management, enhancing project execution. Bitbucket streamlined version control and collaborative code management, while VS Code served as the primary development environment for automation engineers. The project delivered optimized test execution, reduced manual effort, improved test coverage, and ensured seamless end-user experience in production.

Project 2: Momondo

Domain: Travel Booking

OCT 2021 - NOV 2024

Technology Used: Selenium WebDriver, Playwright, Postman, Rest Assured, Java, JavaScript, TypeScript, TestNG, JUnit, BDD Cucumber, Maven, Jenkins, GIT, Jira, SQL, XPath, CSS Selectors.

DESCRIPTION:

Momondo is a global web-based platform that helps users explore and compare flight, hotel, and rental options from various providers in real time. The application allows users to enter travel details, apply flexible filters like stopovers, airline preferences, and travel duration, and view results dynamically. Once a suitable option is selected, users are redirected to third-party booking sites for final confirmation. The platform supports personalized user profiles, saved searches, alert-based price tracking. Features like calendar-based fare views, multi-city search, and sorting by eco-friendliness enhance the booking experience. The is optimized for both desktop and Mobile interfaces, ensuring smooth navigation, quick search results, and real time fare updates across all devices.

PROJECT 1: CHEWY

DOMAIN: E-commerce JUL 2020-SEP 2021

Technology Used: JIRA, Test Case Management, Functional Testing, Regression Testing, Smoke Testing, Sanity Testing, Defect Tracking, Agile Methodologies, Traceability Matrix, Test Reporting.

DESCRIPTION:

Chewy, a leading US-based e-commerce platform for pet care, offers pet food, supplies, healthcare services, Autoship subscriptions, veterinary telehealth, and prescription management. As a Manual Tester, responsibilities included functional, regression, smoke, and sanity testing across core workflows like user authentication, product search, and checkout to ensure application stability. Comprehensive test cases and traceability matrices were developed to maintain full test coverage and validate business requirements. Test execution, defect logging, and tracking in JIRA ensured seamless issue resolution with developers. Agile methodologies were followed, participating in sprint planning, daily stand-ups, and retrospectives. Test summary reports were prepared to communicate test coverage, execution progress, and results