Azad Singh

Jr. QA Engineer



Contact Details



+91 8171365665



iamcoolazad@gmail.com Vastral Gam, Ahmedabad

Expertise

- Manual Testing, Automation Testing, Black Box Testing, White Box Testing,
- Web app Testing, Android Testing, iOS Testing, API Testing,
- Test Planning, Regression Testing, Sanity Testing, Smoke Testing
- Java, Selenium WebDriver, TestNG, Maven, POM
- JavaScript, HTML, CSS, Python (Basic), SQL
- Framework Development.

Personal Skills

- Communication skills
- Coachable and Hunger to learn
- Excellent logic and problem-solving abilities
- Eyes of Details

Language

- English
- Hindi

Certificates

- Selenium WebDriver with Java (Udemy)
- Web Development (Internshala)
- Cucumber with Java (Udemy)

QA engineer with 2+ years of professional experience in IT industry as a functional and automation test engineer

Strong experience in web application testing.

Involved in Functional testing, Script writing, and API testing using POSTMAN tool.

Sound knowledge of testing methodologies and testing concept Good knowledge of preparing test data, test cases, test summary report and bug tracking and bug RCA

Experience

- 1. The Span Technologies
 Jr. QA Engineer (January 2024 Currently)
- Adrosonic IT Consultancy Services Private Limited Software Engineer (August 2022 – January 2024)
- 3. Coforge
 Software Engineer Trainee (October 2021 May 2022)

Projects

Carb Manager

- Web app Testing, Android Testing, iOS Testing
- Wrote Test Scenarios and Test cases for corner and edge point.
- Submitted the SWOT for nutritional label scanner of different applications which helped developers to develop own nutrition label scanner.
- Identified 2 bugs on an average while testing features.
- Identified 3 bugs on an average on every release.

P&I Online

- UTOM Refinement: Did test cases refinement of existing framework in Java.
- Made changes according to updated feature and fixed data points
- Execution of updated framework became less time consuming, easy to execute and report become easy to understand.
- Sanity Execution: Executed Sanity test cases for two applications on daily basis and submitted report.
- Bug Tracking on Azure DevOps: caught 2 bugs weekly on average, while max bug count being 4 in one week.
- Execution of ReadyAPI: Executed ReadyAPI on daily basis.

UTOM

- UTOM Refinement: Did test cases refinement of existing framework in
- Made changes according to updated feature and fixed data points
- Execution of updated framework became less time consuming, easy to execute and report become easy to understand.
- Sanity Execution: Executed Sanity test cases for two applications on daily basis and submitted report.
- Bug Tracking on Azure DevOps: caught 2 bugs weekly on average, while max bug count 4 in a week.
- Execution of ReadyAPI: Executed ReadyAPI on daily basis.

Education

Bachelor Of Technology (Computer Science & Engineering, Aug 2017- June 2021)

Birla Institute of Applied Sciences, Bhimtal, Uttarakhand