

GAURAV SHARMA

Email: gavsharma2018@gmail.com | Phone: +91-9368112201 | Location: Krishnagiri |

QA Engineer | Manual & Automation Testing | 1.5+ Years of experience in all aspects of Software Testing

Professional Summary

Detail-oriented QA Engineer with 1.5+ years of experience in Manual and Automation Testing of web applications. Strong understanding of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) with hands-on experience working in Agile/Scrum environments. Experienced in performing Functional, Regression, Smoke, and Integration Testing to ensure application stability and quality. Proficient in Automation Testing using Selenium WebDriver with Java and TestNG, along with API testing using Postman. Skilled in test case design, defect tracking, and automation script development, with a strong focus on improving test coverage and delivering high-quality software.

Technical Skills

Manual Testing: Functional Testing, Regression Testing, Smoke Testing, Sanity Testing, UAT

Automation Testing: Selenium WebDriver, TestNG, Maven, Page Object Model (POM), Automation Framework Development

Programming: Java (basic for automation)

Testing Tools: JIRA, TestNG, Maven, Git, Jenkins (basic CI/CD), Chrome DevTools.

Web Technologies: HTML, CSS, Basic SQL

Methodologies: Agile / Scrum, SDLC, STLC

Operating Systems: Windows, Mac

Professional Experience

Working as a QA (Quality Assurance) Engineer in E-MECH Solutions Pvt Ltd – Bangalore

Sep 2024 – Present

#Project Description

Project: Rubik Dashboard (FMS – Fraud Management System).

Role: Team Member (Testing)

Service Period: Sep 2024 – Present.

Technologies: SQL, Postman.

Database: SQL Developer.

Team Size: 16 Members

Project Details:

Rubik Dashboard – FMS (Fraud Management System) Rubik Dashboard is a Fraud Management System used to monitor and control fraud calls and SMS activities across 14 OPCOs. Case dashboard handles fraud call and SMS cases created according to Rubik rules and verifies those cases, Developed and executed automation test scripts using Selenium WebDriver with Java and TestNG.

Roles & Responsibilities:

- Designed and executed **test cases and test scenarios** based on business requirements.
- Performed **Functional, Regression, Smoke, Sanity, and Integration Testing**.
- Developed **automation scripts using Selenium WebDriver with Java and TestNG**.
- Performed **API Testing using Postman**.
- Logged and tracked defects using **JIRA**.
- Participated in **Agile Scrum ceremonies** such as Sprint Planning, Daily Standup, and Retrospectives.

Education

BCA – CCS University, Meerut 75%

12th – UP Board (BAJNA Inter College, Mathura) 70.20%

Personal Details

Address: Krishnagiri ,India

Languages Known: English and Hindi