# Sujeet Kumar

# **QA Engineer**

Gurugram, India | mr.sujeetkumar96@gmail.com | +919102921456

#### **TECHNICAL SKILLS**

Manual Testing | Database Testing | API Testing using Postman | ETL Testing | Maven | SQL | TestNG | GIT | Core java | Selenium WebDriver | Hybrid Framework | Data Driven Framework | POM | Automation Testing | Sanity Testing | SDLC | STLC | Agile Methodology | Functional & System Testing | Regression & Performance Testing | Mobile Testing | BVT

## PROFESSIONAL EXPERIENCE (5+ Years of Experience)

QA Engineer June 2021 - Present

Nits Solutions | Gurugram, Haryana

Tech Stack: Java, Eclipse IDE, TestNG, JIRA, Selenium,

- Strategically optimized front-end UI automation framework (Hybrid Framework) for logging and reporting system, reducing manual efforts by 50%
- Analysis of business requirements based on interactions with the product team
- Enhanced automation testing framework and create new automation scripts to align with current requirements and change requests
- Extensive knowledge in preparing and reviewing Test-Plans, Test-Cases, Test-Suits for various projects.
- Good team spirit and organized working habits with willingness to solve technical problems and learn new concepts.

Test Analyst March 2018 - June 2021

**Empirical Solutions | Noida, UP** 

Tech Stack: Java, Selenium, Eclipse IDE, TestNG, Git, API (Postman)

- Successfully implemented a customized hybrid data driven framework & created automated test cases using TestNG
- Involved in Manual Testing, Regression, Database Testing, SQL, Functional Testing, Smoke Testing, GUI
  Testing, Cross Browser Testing, Regression testing, API Testing using Postman and Automation
  testing, ETL Testing
- Collaborated in requirement gathering & analysis, daily scrum meeting, retrospective & client

### **PROJECTS**

Client: Mercedes-Benz CRM

Team size: 4

### **Project Description:**

To provide a solution that enables Mercedes-Benz Dealer Network to generate increased parts sales for Mercedes-Benz vehicles through the wholesale channel. Wholesale Parts CRM platform to help dealers grow sales to their wholesale customers and to build lifetime loyalty to genuine parts and their dealerships by targeting the right customer, with the right offer, at the right time. The primary goal of the CRM platform is to build long-term loyalty to Genuine Mercedes-Benz Parts and the Dealer Network as a supplier of Genuine MB Parts.

### **Roles & Responsibility:**

- Engineered a customized hybrid data-driven framework leveraging TestNG to create automation test cases (reducing more than 50% of manual effort)
- Developed automated test scripts based on Selenium WebDriver and java for web-based application
- Successfully conducted cross-browser testing, Regression & implemented data-driven testing
- Led the successful implementation of a robust reporting system utilizing extent reporting for detailed analysis and elevating the efficiency by 20%
- Run test cases to validate the ETL Process (ETL Testing).

#### Client: Wholesale Parts & Pro.

Team Size: 4

### **Project Description:**

One View enables users to efficiently organize, populate and maintain information on all aspects of their customer relationships. It provides integrated management of corporate information on customer accounts and contacts, sales leads and opportunities plus activities such as calls, meetings and assigned tasks.

Client: E-commerce Domain Team Size: 2

### **Project Description:**

Invoice manager is developed for web and mobile versions (iOS & Android). This application helps business
owners to generate estimates, invoices, manage inventory and track their products. Users can send invoices
usingvarious channels like email, WhatsApp, SMS to their customers.

### **Roles & Responsibility:**

- Facilitated the front-end automation of the E-commerce application using selenium grid with java binding language
- Successfully performed Regression, API testing using postman
- Improved testefficiency and accuracy, ensuring the delivery of high-quality web applications

#### **EDUCATION**

B. Tech in (ECE) (Jun 2013 - Jun 2017) RGVP, MP