Sunil Dhage

Software Test Engineer

8862077741 | sunildhage3398@gmail.com | Pune, India

SUMMARY

- 3+ Years of experience in Software Testing with **FinTech** and **Investment Banking** Domain. Skilled in **Manual** and **Automation Testing**, with expertise in **API** Postman, **SQL** Testing, Java- Selenium, TestNG, Git & Jira.
- Currently working as Software Test Engineer on a FinTech project. Responsible for testing a **Payment module**. Specializing in **web and mobile app** testing. Proficient in Functional-Regression-UAT-Performance Testing. Holds an degree **MCA** and certification in **ISTQB**.

SKILL'S

- Testing Skills: Both Manual & Automation Testing, Functional & Non Functional, Regression, UAT, Java, Agile/Scrum.
- **Programming:** Java, SQL,
- Automation Tools: Selenium, TestNG, Maven, Jenkins, Git.
- Database & API Testing: SQL & Postman
- Defect & Test Case Management: JIRA.

EXPERIENCE

Software Test Engineer | Calsoft, Pune

Jan 2022 - Present

- Software Test Engineer with 3+ years of experience in Automation & Manual Testing on web and API applications.
- Expertise in Functional, Non-Functional, API, and Database Testing. Skilled in Core Java, Postman, Jenkins, Git.
- Strong knowledge of SDLC, STLC, Defect Life Cycle & Agile methodologies.
- Actively involved in Agile methodology, participating in daily stand-ups, sprint planning, and retrospectives.
- Conducted manual testing for web and mobile payment modules.
- Designed and executed API test cases using Postman.
- Familiar with CI/CD pipeline integration using Jenkins and Git as version control system.
- Proficient in Core Java and familiar with Selenium, TestNG, and Jenkins for automation testing.
- Skilled in Requirement Analysis, Test Case Design, Test Case Execution, and Traceability Matrix.
- Strong experience in **Defect Logging**, Tracking and Reporting using **JIRA**.
- Communicated with clients to troubleshoot and resolve payment processing issues, ensuring a seamless transaction experience and customer satisfaction.

EDUCATION

• Master Of Computer Application MCA (Online)	University Of Mysure.	2022 - 2025
• Bachelor Of Computer Application BCA	Pune University.	2017 - 2021

CERTIFICATION

• ISTQB Foundation Level.

PROJECT

1.Dwolla Payment System

Domain :- Fintech

- Analyzed business requirements and created detailed **test scenarios and cases**.
- Preformed Functional- Non Functional, Regression, Sanity, Integration & UAT Testing.
- Validated **payment payment integration**, ensuing secure transactions processing across different platform's.
- Collaborated with clients to resolve payment-related issues, ensuring seamless user experience.
- Conducted manual testing for web and mobile payment modules & Reduced UAT defects by 30% through the regression testing.
- Designed and executed API test cases using Postman. & Executed SQL Queries.
- Maintained Automation Test Scripts using Selenium & Java.
- Writing effective and optimized Test Cases in JIRA using Black Box Testing techniques.

2. CLS Group, USA

Domain :- Investment Banking

- Skilled in Requirement Analysis, Test Case Design, Test Case Execution, and Traceability Matrix Preparation.
- Performed API Testing using Postman, validating responses and system integrations.
- Executed **SQL queries** to check table updates and data retrieval.
- Performed end-to-end testing on the Payment Gateway to ensure smooth transaction processing.
- Strong experience in **Defect Logging**, Tracking and Reporting using **JIRA**.
- Experienced in all phases of (STLC) with expertise in the Smoke, Functional, Regression, Integration UAT, Testing.
- Designed and executed End-to-End Test Scenarios, Test Cases, and Test Data based on project needs.
- Implementation of QA process (Define bug life cycle, sign off for UAT, and uploading it to **production**).