

# 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 <b>MCA</b> (Online) | University Of Mysure. | <b>2022 - 2025</b> |
| • Bachelor Of Computer Application <b>BCA</b>        | Pune University.      | <b>2017 - 2021</b> |

## 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**).