

ANIKET GEDAM

📞 8459187552

aniketgedam.ag@gmail.com

Professional Summary



I have 8.8 years of experience as a **Software Test Engineer** in manual and automation testing of web-based and client/server application. Good understanding of **System/Functional** testing, Automation framework, **Selenium WebDriver**, Java **Oop's** concepts, **CI-CD** with **Jenkins**, **Git** & **GitHub**, **API** testing, **TestNG TDD**, Database testing, **GUI** testing, **Regression** testing, **Smoke/Sanity** testing. Having good experience working on **Agile/Scrum** Methodology & have experience as **Agile Product Owner**.

Experience Summary



- ♦ Good knowledge of Software testing/QA, Software Development Life Cycle (**SDLC**), Software Test Life Cycle (**STLC**), Bug Life Cycle & its different phases.
- ♦ Proficient in Preparing **Test Scripts**, **Test Scenarios**, **Test Designs**, **Test Summary Report** and **Test Cases** for both Manual and Automated Testing.
- ♦ Detecting **bugs** & classifying them based on **severity**, **priority**.
- ♦ Exposure to bug management tools like **JIRA**.
- ♦ Having performed **Functional** testing, **System Integration testing**, **Ad-hoc** testing, **Smoke** testing, **Regression** testing.
- ♦ Experience in Agile project methodology and management.
- ♦ Experience in deriving **Test strategy**, **Test plan**, **Traceability matrix**.
- ♦ Experience in testing web and mobile applications.
- ♦ Exposure to functional and non-functional testing and solutions.
- ♦ Good Experience in **Web Service Testing** with the help of **PostMan**.
- ♦ Good understanding of Build Automation tool **Maven for Data Driven Framework**.
- ♦ Used Oracle SQL Developer as front-end database utility tool to perform **Database** testing.
- ♦ Write **UNIX** command to generate log file.
- ♦ Proficient in **Core JAVA** Programming.
- ♦ Strong working knowledge of Automation Frameworks such as **TestNG** and **Selenium**.
- ♦ Extensive experience of creating **POM** and **Test classes** for the framework.
- ♦ Experienced of assertions and Annotations in **TestNG** framework.
- ♦ Experience in executing the **test scripts** in parallel for **Chrome**, **Firefox** and **MsEdge**.

- ♦ Writing **test cases** as per requirement and then automate.
- ♦ Experience in backend automation and **CI/CD** with **Jenkins**.
- ♦ Used **Postman** for **API** testing and Webservice service testing.
- ♦ Good experience of OOPS concepts, Collection framework, Arrays and String Class in JAVA.
- ♦ Have good understanding of **Data Driven** and **Hybrid framework**.
- ♦ Also, have good understanding of **GitHub** for the repository management and **Jenkins** for continuous Integration.
- ♦ **Scrum Product Owner** Understanding problem statements & requirements from stakeholders, convert the requirements to user stories.
- ♦ **Sprint planning & grooming session** with developers, Explaining requirements & logic for the functional implementation.
- ♦ Creating **flow charts** & documents for the application process & usage of the functionalities for End Users.
- ♦ Preparing **release notes** when deploying new version of the application.
- ♦ **Katalon Studio** test automation tool to perform Object based & keyword based Automation for Web & Windows application.

Education



Bachelor of Engineering in Computer Science with First class division from G.H. Rasoni College of Engineering, Nagpur.

Certification



AWS Certified Cloud Practitioner
[Validity: December 2025]

Technical Skills



Operating System : Windows 10, UNIX.
Database : Oracle 10g, SQL Server, PostgreSQL.
Languages : JAVA, SQL, Angular Selenium framework.
Tools : Visual Studio Code, Eclipse, Jenkins, GitHub, Scrum-Jira, Confluence, API-PostMan, Swagger, Database-PostgreSQL, MySQL, DBeaver, X-Ray-Jira.

Project Summary



Current Employer : **Capgemini Technology Services India Ltd.**
(October 2021 till date)
Client : **[DTICI]** Daimler Truck Innovation Center India
Domain : Cyber Security/ Automobile/ Authorization Management System

Project Name : **CEBID** [Certificate Based Identification for Diagnostics]
Test Methodology : Functional testing, Database Testing, API Testing, Automation testing, UAT.

Project Description: The Certificate Based Identification For Diagnostics & Flashing (CEBID) is for securing the diagnostic access and secure the flash ware of Buses and Trucks against the cyber security attacks, online threats and manipulations. This Tool contains multiple integrated applications, which supports the mandatory cyber security compliance of (UNECE ISO/SAE) for the networked vehicles of the manufacturers. The Onboarding of Engineering, Production and After-Sales operations will be complete by providing the authorization certificates and access.

Responsibilities:

- ♦ Performed Continuous Functional and Regression testing of the Application.
- ♦ Written more than 500 Manual test cases for the project with the detail specifications.
- ♦ Re-tested & Closed more than 600 incidents including the Minor/Major defects of the application.
- ♦ Created JIRA X-Ray test case Repository to maintain & track the Manual test Cases.
- ♦ Performed integration testing with connectivity to the other application for the full flow of the functionality.
- ♦ Had Regular interaction with other team members for the integration with other applications connected to Cebid.
- ♦ Executing of test cases, scenarios and analysis of results.
- ♦ Working with Developers to ensure quality throughout the SDLC.
- ♦ Reporting bugs and errors to development teams to ensure the quality of the developed features.
- ♦ Implementing QA processes standards & controls as per the project requirements.
- ♦ Reviewing and analyzing specifications to develop effective test plans and preparing data sets for testing.
- ♦ Understanding problem statements & requirement from stakeholders & grooming session with developers.
- ♦ Creating user stories on Jira based on the functional or technical requirement of the application.
- ♦ Creating flow charts & application documents as per user requirements.
- ♦ Preparing release notes for deployments & Production operation support.

Client : [DTICI]Daimler Truck Innovation Center India
Domain : Cyber Security/ Automobile/ Risk Management System
Project Name : OTAP[Online Threat Assessment Platform]
Test Methodology : Functional testing, Database Testing, Automation testing, UAT.

Project Description: The Online Threat Assessment Platform (OTAP) addresses the cybersecurity perspective in engineering of electrical & electronic (E/E) systems within road vehicles. This tool supports the required UNECE certification, through the conduct of a Threat Analysis and Risk assessment (TARA). The OTAP tool improves the user experience, compared to local assessments with Excel-sheets, offers centralized data management and thus improved data quality, Communication, as well as data reusability.

Responsibilities:

- ♦ Executing test cases, scenarios and analyzing results.
- ♦ Working with Developers to ensure quality throughout the SDLC.
- ♦ Reporting bugs and errors to development teams to ensure the quality of the developed features.
- ♦ Implementing QA processes standards & controls as per the project requirements.
- ♦ Reviewing and analyzing specifications to develop effective test plans and preparing data sets for testing.
- ♦ Understanding problem statements & requirement from stakeholders & grooming session with developers.
- ♦ Creating user stories on Jira based on the functional or technical requirement of the application.
- ♦ Creating flow charts & application documents as per user requirements.
- ♦ Preparing release notes for deployments & Production operation support.



Previous Employer : Marcellus Infotech Group Pvt. Ltd.
(August 2015 To October 2021)

Client : Principal Financial Group
Project Name : AMS[Asset Management System]
Domain : Investment Banking/ Portfolio Management/ Financial Technology
Test Methodology : Functional testing, Database testing, Automation testing.

Project Description: The program which define for providing advice to clients on complex balance sheet issues and transformational situation analysis of the available structure through the regulatory Landscape while at the same time in Corporate Finance and Financial Markets, serving investors, companies and Entrepreneurs.

Responsibilities:

- ♦ Executing test cases (manual) and analyzing results.
- ♦ Maintain the Manual Test Cases Repository specific to Module and Release Versions.
- ♦ Working with cross-functional teams to ensure quality throughout the SDLC.
- ♦ Reporting bugs and errors to development teams.
- ♦ Monitoring and creating logs to document testing phases and defects.
- ♦ Performing functional testing of features for release cycles, including creating/executing test cases, raising defects and maintaining defect logs.
- ♦ Implementing QA processes, standards & controls.
- ♦ Reviewing and analyzing specifications to develop effective test plans and preparing data sets for testing.
- ♦ Creating the classes of POM and Test as per the requirement of the framework.

Client : Principal Financial Group
Domain : Investment Banking/ Portfolio Management/
Financial Technology
Project Name : **DECADE**[Software Generation Windows]
Test Methodology : Functional testing, Database testing, API
Testing.

Project Description: DECADE Software Generation module is a tool to generate different versions of software for different types of Financial Analysis. The tool will be use by the Financial Advisories and experts or Engineers to perform the Diagnosis and Analysis of the software.

Responsibilities:

- ♦ Research & Analysis of framework for Windows Application.
- ♦ Execution of Katalon Studio framework from scratch for DECADE application.
- ♦ Creation of Smoke Test Suite with Main functionalities of the application.

- ♦ Generate Automation Extent/HTML report to analyze the test results.
- ♦ Integration of Automation framework with the Katalon cloud tools.
- ♦ Understand the service architecture and workflow to plan the testing methodology and strategy
- ♦ Identify the required test cases to prepare for the smoke suite and regression test suite.

Personal Details



Name : Aniket Gedam
E-Mail : aniketgedam.ag@gmail.com
Address : 25, Bhosle Nagar, Maharaja Apartment, Nagpur, 440024.
Languages : English, Hindi, Marathi.

Declaration

I do hereby personally declare that all the information given above is True to my knowledge and belief.

Place : Bangalore/Pune
Date :

Name : Aniket Gedam