

Address
Talegaon Dabhade,
Maval,Pune 410507

Contact
9699338087
atulgengaje005@gmail.com

Date of birth
12.04.1997

PROFESSIONAL SUMMARY

A professional with 2.2 years (26 month) of experience in Manual and Automation testing.

Extensive working experience in Functionality Testing -: Sanity testing, Functional Testing, Non-Functional Testing, Regression Testing, API Web Service Testing, Database Testing and Automation Testing.

Worked on test management tool- JIRA tool
Having expertise in - Telecom Billing (BSS) domain.

PROFESSIONAL EXPERIENCE

Currently Working as a Software Test Engineer with **E Gain** Corporation, Pune. **(2020 Jun - Till Date)**

Company Address

E Gain Communication PVT LTD
Off No 702 B-1 The cerebrum IT Park
Kalyani Nagar, Pune -411014

EDUCATION

I have completed my graduation from pune university (oct 2019). (Dr. D. Y. PATIL College,Ambi,Talegaon Dabhade)

ATUL RAJARAM GENGAJE

Software Test Engineer

Areas of expertise include:

- Performed different types of manual testing like **Sanity and Smoke Testing, Functional testing, Non-Functional testing, Regression Testing and Retesting.**
- Clear Idea about **Software Development Life Cycle** as well as familiar with **Software Testing Life Cycle.**
- Good experience in analyzing the User stories in **Sprint Backlog.**
- Analyzed **Test Scenarios**, design **Test cases**, and **defect analysis, defect report.**
- Work experience in **software quality assurance.**
- Hands-on experience with **automated testing tools.**
- Good understanding in **JAVA, OOPS** Concept, a **String, Interface, Constructor.**
- Executed test scripts on **Firefox and Google chrome.**
- Good understanding of **Xpath, Alert and Iframe.**
- Knowledge of handling Synchronization (**Implicit, Explicit and Fluent**).
- Knowledge of handling **Popups and List Box.**
- Experience **TestNG, Annotations.**
- Involved in **API** testing using **POSTMAN TOOL.**
- Experience in **defect logging** by using **JIRA Tool.**
- Expertise in **designing, writing** and **executing** the test cases and decision tables.
- Developed User Defined functions to support the automated scripts.
- Participate in **Scrum meeting** to discuss about project progress report every day.
- Prepared **weekly status Report.**
- Implemented **Agile Methodology** process in the project.
- Strong background in **manual testing**, with the ability to plan, design, and execute test cases.
- Basic experience in developing **SQL** scripts to validate the database stables and reports data for database testing using **DML** and **DDL** commands.
- Experience in **Web Application Testing** is a must.
- Strong and professional work time management skills to deliver results and meet challenging deadlines.
- Good communication, collaboration with proficiency at grasping new technical concepts quickly and utilize the same in a productive manner.

TECHNICAL SKILL

Language - Core JAVA, SQL.

Database - MySQL

Automation - Selenium Webdriver, TestNG and knowledge about Data Driven Framework.

Defect tracking tool – JIRA.

For API testing – Postman Tool.

- Excellent Knowledge in MS-Office (Word, Excel, PowerPoint)
- Ability to interact with clients and manage client expectations.
- Should have experience in leading the team.

PROJECT NAME: CRM Solutions

Domain: Telecom Billing

Description:

Telecom Billing is a process of **collecting usage, aggregating it, applying required charges, and finally generating invoices for the customers**. Telecom Billing process also includes receiving and recording payments from the customers. Mostly use billing are Pre-pay billing, Post-pay Billing, Interconnect billing, Convergent billing etc.

Responsibilities:

- Understand the requirements and clarify the doubts with BA.
- Designing and executing test cases according to the Functional specifications.
- Execute SQL queries for getting data from the database to do testing
- Testing involved Sanity, Retesting, Regression, Compatibility and Adhoc.
- Initial Analysis and study of Requirements provided.
- Developing and Executing Test cases.
- Verifying database schema as per given design document.
- Checking data integrity and data correctness by using API.
- Logging the bugs in Defect Tracking Tool.
- To test back-end functionality of an application.
- Participate in scrum meeting to discuss about project progress report every day.
- Participated in Test Review Meeting.
- Participated in Retrospective Meeting to discuss about what is good and bad things in last sprint.

