Shubham Adik

✓ Shubhamadik1803@gmail.com

+919607449243

in linkedin.com/in/shubhamadik



SUMMARY

Hardworking software engineer professional with 2+ years of experience and a proven history of testing and delivering useful, efficient, and cost-effective projects. Seeking a position to apply the knowledge that I have learned and explore challenges to improve my abilities, and skills in the field.

TECHNICAL COMPETENCIES

Language : Core JAVA
Database : MySQL, Oracle
Operating System : Windows, Linux

Testing Tools : Selenium, Rest Assured, TestNG, Jenkins Reporting : JIRA, Leankit, Zephyr, Azure Devops

API : SOAP, Postman Web Technologies : HTML, CSS

Frameworks : Data Driven, BDD(Cucumber)

PROFESSIONAL EXPERIENCE

10/2021 - present Pune, India

Jr. Software Engineer

Tech Mahindra

- Experienced in preparation of Test Scenarios and Test Cases, Test Execution, Test Results and Defect Reporting and other activities of testing with concentration on requirements analysis, and implementation of various applications
- Acquainted with Manual Testing Methodologies & possess knowledge of Software Development Life Cycle (SDLC), Software Test Life Cycle (STLC) and Defect Life Cycle.
- Well versed with Manual Testing, Sanity testing, Functional testing, Integration testing, System testing, Regression testing, Dry Run testing.
- Hands on experience in various frameworks like Behavioral Driven, Data Driven Frameworks.
- Interacted directly with clients/stakeholders (USA) to analyze and understand their business processes and requirements, also given demonstration of project work in each release cycle to clients, resulting in improved client satisfaction.
- Applied Agile methodology principles to drive efficient and collaborative testing practices, resulting in a 20% increase in team productivity.
- Conducted GUI testing (manual), interface testing, and backend API/web services testing using SOAP, Postman, Putty, and SQL database, covering 200+ test cases.
- Created an automation scripts using Selenium, Rest Assured, TestNG in JAVA language and achieved a 40% reduction in test execution time and improving overall testing efficiency.
- Raised and tracked 100+ defects using Leankit, ADO tools for better defect management and resolution.
- Independently handled multiple backend tracks, including requirements gathering, testing, client demos, and production support, ensuring smooth project execution and client satisfaction.
- Demonstrated a thorough understanding of the software test life cycle and testing process, ensuring adherence to quality standards and timely delivery of high-quality software.
- Expertise in integrated system testing, regression testing, end-to-end testing, and interface testing, leading to a 25% reduction in post-release defects.

PROJECTS

10/2021 - present

EDGE Dispatch

The system titled EDGE (Enterprise Dispatch GUI Environment) is the integrated system for all the dispatch orders within AT&T. The various activities include:

- Take input from OSS layer applications and analyze data, and take decisions for the progression of orders based on the analysis.
- If requirements and location match then create a ticket and assign technicians for manual interventions based on their schedule, skills, and locations.
- Perform connectivity testing with the help of other interfacing applications and send output to billing applications.
- All the processing of orders is done by various backend processes interacting with each other through the database.
- From orders/ticket creation to managing technicians to billing all are being processed and managed by EDGE DISPATCH through different backend and GUI processes.

Responsibilities:

- Working on design, test planning and test execution of test cases.
- Perform Functional, Regression, Adhoc, Dry Run, Sanity Testing in each release cycle.
- Creating Manual Test cases as per project requirement and perform Test Execution.
- Creating Feature files using Gherkin language and Automation test scripts using Java language in Cucumber BDD Framework for progression items.
- Creating Automation Test Scripts for Regression testing using Selenium with JAVA, Rest Assured in Data Driven Framework.
- Raising functional and critical defects/bugs and get it fixed as early as possible.
- Running 230+ Automated testcases using Jenkins in each release as a part of regression testing.
- Participating in daily scrum call, sprint planning, sprint review and client calls.

EDUCATION

2017 - 2020

Bachelors of Computer Application (BCA)

Dr. Babasaheb Ambedkar Marathwada University 73.40%

2021 - 2023

Masters of Computer Application (MCA)

Dr. Babasaheb Ambedkar Marathwada University 8.97 CGPA

PERSONAL DETAILS

Full Name : Shubham Gorakhnath Adik

Date of Birth : 18/03/1999

Address : E-1, 23/04, Mathura Nagar, Aurangabad.

Pin Code : 431001

Languages known : English, Hindi, Marathi

SOFT SKILLS

Patience

2/2

Teamwork Quick Learner

Problem Solving

Shubham Adik