E Dinesh.

Software Test Engineer

Email id: dineshreddy.et@gmail.com

Phone no: + 91 9019605227

POFILE SUMMARY

- Having 4.1 years of experience in Software Testing as **Software Engineer**.
- Good Knowledge in software development life cycle (**SDLC**) and software testing life cycle (**STLC**).
- Experience in all types of testing Functionality testing, GUI testing, Sanity and Smoke testing.
- Retesting and Regression testing and System testing.
- Working experience in an **Agile Work Environment**.
- Experience in testing Web based applications testing.
- Actively involved in automating test cases using Selenium.
- Good experience on selenium web driver.
- Good experience **CORE JAVA**.
- Good exposure in Object Oriented Programming (OOP's) Concepts.
- Experience on a **Page Object Model (POM)**.
- Good Knowledge on **Maven** to build the project.
- Experience in working on **Hybrid Framework**.
- Good Experience & worked on **TestNG** Annotations.
- Experience in **Identifying Object Locators** and **Creating Page Factory** for all the pages.
- Experience with **All Locaters and Xpath expression**.
- Worked with apache POI Library.
- Executed test scripts on IE, Firefox & Google Chrome.
- Experience on **GIT**
- Involved in Tracing the defects and reporting defects using JIRA.
- Experience on **SQL Command using MySQL workbench**.
- Good team communication and ability to develop the project by sharing the responsibilities among the team.

EPERIENCE

 Currently working As Software engineer in Deloitte in Bangalore from 2019 June to still now.

EDUCATION QUALIFICATINS

• B. Tech from JNTU Anantapur (2015 to 2019).

TECHNICAL SKILLS

Software Testing : Automation, Manual

Automated Tool : Selenium (WebDriver, TestNG.

Languages : Core java IDE : Eclipse.
Bug Tracking, Test Management : Jira.
Version-Control : Git.

Operating Systems : Windows Family

Project #1

Client : Verra Mobility

Title : Title and Registrations.
Role : Software Test Engineer

Skill & Tools: Selenium WebDriver, Java, Manual testing,

Maven, Git, Eclipse, TestNG, Extent Reports, Agile

Scrum.

Team Size : 11

Environment: Windows

Duration : August 2021 to till date,

Brief Description about Project:

Commercial fleets are constantly changing – buying, selling and moving vehicles. The title and registration process impacts compliance, and the speed at which these vehicles can be road-ready. We manage the title, registration and renewal processes for millions of vehicles in numerous jurisdictions across the U.S., for the entirety of the vehicle's lifecycle. This allows commercial fleet operators to rely on a central resource for a full suite of compliance transactions nationwide, providing our clients with a faster, easier and more cost-effective method of ensured compliance on the road.

Roles and Responsibilities:

- Involved in **framework development** from scratch.
- Converted Manual test cases to Automation scripts.
- Involved in writing test scripts and review.
- Participation of daily and weekly scrum meeting and to discuss the risks involved in ongoing projects with Teammates and Team Lead along with Business Team and having frequent interaction with Clients.

- Created test scripts using **Web driver**.
- Using the **Page Object Model (POM)** And Created creating **Page Factory** for all the pages.
- Using **Extent reports** as a reporting tool.
- Using with **Apache POI** Library.
- Used Xpath expressions to work on dynamic objects.
- Used Different type of locators Like Id, Name, Class Name, CSS, Xpath, Link Test, Partial Link Test.
- Executed **Automation test script against the functional specifications**.
- Executed Scripts on different web browsers (Chrome, Firefox and IE).
- Execution of test scenarios, analyzing the **actual results against the expected results**.
- Conduct Internal Test Case Peer Reviews.
- Involved in **Requirement Traceability Matrix**.
- Using **GIT** as a repository for code Commit and Update.
- Involved into creating **Test Data for UAT**.

Project #2

Client : YNHH

Title : BAI Triggar.

Role : Software Test Engineer Skill : Manual Testing, Jira

Team Size : 6

Environment: Windows.

Duration : June 2019 to July 2021.

Brief Description about Project:

YNHH is a 1,541-bed private, nonprofit teaching hospital that ranks among the premier medical centers in the nation. YNHH is regularly included among the Best Hospitals in the U.S. in the annual U.S. News & World Report rankings of specialty services. With two main campuses, Yale New Haven is the largest acute care provider in southern Connecticut and one of the Northeast's major referral centers.

This project will focus on automating steps within the current Cash Posting process. Currently Epic will not be a step within the automation process, therefore, the expected output is a new formatted Reconciliation sheet following based on the input files. BAI file, Remit (835), Cash Management file. Data that does not match the BAI vs Cash is to be placed on an Error report. Data that does not match the CM to Management (CM) the Remittance (835) is to be place on a Remittance report.

Roles & Responsibilities:

• Understanding the Business Requirement Specifications.

- Designing Test Cases, Execution of the test cases and reporting the bugs.
- Conducted Functional testing with Valid and Invalid inputs for positive and negative testing.
- Involved in GUI Testing and Compatibility Testing.
- Communicates with Functional Analyst on any issue clarifications.
- Preparing Defect report as per severity and priority Active participation in Bug triage meetings.
- Preparing defect report and raising then ticket in defect tracking tool in Jira.
- Modifying the Tests and Conducting Regression Testing.
- Validating data in the back-end database using SQL
- Performing test case review process
- Reporting the Coverage status of test performed on the daily/weekly basis.
- Attended Project meetings and interacted with other team members to resolve the problems.
- Participation in Test Closure activities.

(DINESH)