Anusha Kukunuru

(Senior Software Test Engineer)

Phone: +91 9515705885

E-mail: anushagoud943@gmail.com

Career Objective:

Multi-talented Software tester with 4+ years of experience designing test plans and scenarios to ensure compliance with specifications and documentation provided. Written 70+ test plans and helped enhance software performance by 25%. Seeking a challenging opportunity as Senior Software Testing Engineer position in a well-known organization to exhibit my technical skills and give scope for career and financial growth.

Profile Summary:

- Having 4+ years of experience in Software Testing using Manual and on Automation tool (Selenium).
- Understanding Software Requirement Specification and identifying the required Test Scenarios.
- Well versed with SDLC, STLC and Defect Life Cycle.
- Proficient in various types of documents preparation and review in standard format like Test scenario, Test case and Test Data preparation.
- Proficient in performance testing and Load testing.
- Leading the team, creating the test plan & Strategy and project tracking in the absence of Superior.
- Taking Daily, Weekly testing Sync ups and status meetings, Bugzilla tracking and preparing reports for the same.
- Involved in various levels of Software testing like Smoke, Sanity, Ad-hoc, Regression and Retests.
- Strong in Bug Life Cycle and Bugs classification.
- Having knowledge in preparation of automated test scripts to perform Regression testing using Selenium WebDriver with TestNG Framework.
- Having Knowledge on Page Object Model Framework
- Having Basic Knowledge on SQL, Core Java and API Testing.
- Strong in communication and able to moderate review meeting daily, weekly, and monthly.
- Able to use Bugzilla for Defects reporting and tracking.

Work Experience:

- Worked as Senior Research Analysts in FactSet, Hyderabad from July 2019 to July 2022.
- Working as Senior Test Engineer in AllGoVision Technologies Ltd from July 2022 to August 2023.

Educational Summary:

 Bachelors of Computer Science at Raja Bahadur Venkata Rama Reddy Women's College, Hyderabad with 83% in 2019.

Technical Summary:

Automation Tools : Selenium, WebDriver and TestNG

Programming Languages : Core JAVA

Testing Frameworks : Modular, Hybrid

IDE:EclipseTest Management Tool:HP QC 10.0Configuration Tools:MS VSS 6.0s

Operating System : Windows XP,Linux
Defect Reporting Tools : JIRA and Bugzilla 3.3
Exposure on Tools : Jenkins, Mayen

Application Packages : MS Office

Project Summary:

Project #1:

Title : Vehicle fleet Management

Client : KiTechnologies

Team size : 8

Environment: Java, Jsp, oracle, windows 2012 server.

Testing Approach: Selenium and Manual Testing

Duration: Dec 2020 to June2022

Description:

This is an application for tracking vehicle and to see the current vehicle position. It is helpful for many organizations like delivery services, cab management, schools/colleges etc. Its motive is to bring tracking, locating, advertisement in single application, using this application users can track their vehicles and can get the alerts like fuel consumption and over speed and out of area, in case of Schools and colleges they can know their children's attendance, daily activates in the school, parents can get notifications if there are any special occasion.

Responsibilities:

- Involved in automation test plan preparation and execution
- Review of functional specification documents and identifying scenarios.
- Preparation of Test Scenarios and Test Cases.
- Modification of Test Scripts using Selenium.
- Involved in Test Scripts Execution.
- Involved in Automation Frame Work design and developed several re-usable functions to handle common functionalities.
- Involved in Retesting and Regression Testing.
- Involved in Defect Tracking and Reporting using Bugzilla

Project #2:

Title : AMP-Insure

Client : AMP Limited, Australia

Team size : 5

Environment: Java, JSP, Tomcat 6.0, Oracle 9i, JIRA and Windows XP

Testing Approach: Manual Testing **Duration**: July 2019 to Feb 2021

Description:

AMP Limited is a financial services company based in Australia. It operates primarily in Australia and New Zealand, with its subsidiary AMP Capital having a growing international presence with offices in Bahrain, China, Hong Kong, India, Japan, Luxembourg, Singapore, the United Kingdom and the United States. AMP is a robust, flexible, and user-friendly insurance broker management system. Developed using Oracle Forms and designed to support all major classes of insurance businesses like motor, fire, marine, engineering, and general accidents; it automates insurance brokerage operations, reduces costs, and shortens transaction time, leading to increased customer satisfaction.

Responsibilities:

- Prepared and Executed Test Cases as per System Requirements.
- Understanding the Requirements and Functional Specifications of the application
- Performed various black box testing Methodologies Like functional testing, Compatibility Testing, Database Testing, Usability Testing and Regression testing.
- Defect Reporting and Tracking using JIRA.
- Extensively performed Manual Testing process to ensure the quality of the software.

Project #3:

Title : AllgoVision Technology,Pvt Ltd.
Product : Video Analytics solution

Team size : 9

Environment : Windows, Linux **Testing Approach** : Manual Testing

Duration: July 2022 to August 2023

Description:

AllGoVision is a renowned Video Analytics Solution. With successful installation in more than 30 countries with the help of 100+ Channel Partners, AllGoVision is well-equipped with 50 plus Basic and Advanced Features of Video Analytics which find varied applications in Traffic Surveillance, Building Surveillance, City Surveillance, Business Intelligence across different Sectors. AllGoVision has dedicated itself to in-depth research and product innovation and with the right mix of in-house Image Processing Expertise and skillful engineers, AllGoVision has been successfully integrated with 10+ major VMS like Milestone, Genetec, Honeywell EBI, DVM, etc.

Responsibilities:

- Preparing and Reviewing test cases, test report for every release.
- Understanding the Requirements and preparing test plan
- Preparing test data and test case documentation as per the requirement.
- Worked on different platforms like Linux and Windows, through which gained some basic knowledge on Linux / Unix commands.
- Performing Load test and Performance Test for all the features.

•

Date:

- Testing the automation scripts to cover the all-possible test cases and to make testing ease in all phases
 of test.
- Performed in Sanity level Test, Smoke Test and regression test.
- Defect Reporting and Tracking using Bugzilla.
- Involved in Customer support for finding the root cause and resolving the issues by communicating with developer faced at client site.
- Preparing and Reviewing RRR checklist for every release.
- Involved in all the client meetings for the feature enhancement / understanding and product release.

I hereby confirm that the information given above is true to the best of my knowledge.

Place: ANUSHA KUKUNURU