RESUME

V.Mohanasundari

mohanasundarivasudevan@gmail.com Mobile number:8675379610

Objective

To obtain a challenging position as a manual and automated tester where I can apply my skills and experience in ensuring high-quality software delivery. I am seeking a role that will allow me to collaborate with cross-functional teams to develop effective testing strategies, execute manual and automated test cases, and report software defects.

Professional Summary

Manual and automation tester certified course of 6 months, experience in testing software applications. Skilled in creating test plans, developing test cases, executing tests, and reporting defects. Proficient in Java, Selenium, TestNG and Junit. Familiar with Agile and Scrum methodologies.

Technical Skills

- Proficient in Java, Selenium, Cucumber and TestNG
- Knowledge of software testing methodologies and best practices
- Experience with creating and executing manual test cases and test scenarios
- Familiarity with various bug tracking and reporting tools such as Jira.
- Understanding of Agile and Scrum methodologies and experience working in an Agile environment
- Familiarity with automation testing tools and frameworks such as Selenium and Junit.
- Ability to analyze test results and create detailed test reports and defect logs
- Ability to use JUnit with other testing frameworks such as Selenium for web testing.
- Experience with writing JUnit tests before implementing the code.
- Familiarity with JUnit test runners such as JUnitCore, Cucumber, TestNG and Maven Plugin.

Education

Title of the Degree with Branch

College/University



M.COM (Master's in commerce) 86% B.C OM (Bachelor of commerce)76% Vidya Sagar Womens College, Chengalpattu,2021 Madras University, Chennai,2012

Professional Experience

Organization: Straive (formerly SPi Global)

Jan 2022 – feb

2023

Project : ICE- SNOW (QA)

Role : QA Analyst Team size : 10 Member

Project summary: The project objective using ESG Tool is to leverage its capabilities for data analysis and visualization to develop insights and recommendations for 5,500 Company (ESG) performance. By using ESG Tool, the project team aims to gather and analyze data on various ESG factors, including carbon emissions, labor practices, and board diversity, and visualize the results through charts, graphs, and dashboards. The objective is to identify areas for improvement and develop strategies for addressing ESG risks and opportunities, ultimately enhancing the company's reputation, reducing costs, and attracting investors who value sustainability. The project will involve crossfunctional collaboration with various departments, including sustainability, investor relations, and corporate communications, to ensure alignment with company goals and objectives.

Roles and Responsibilities:

- Utilized predictive and modeling techniques to transform data into actionable insights by forecasting future outcomes.
- Effectively ensured compliance with company data policies and performed quality audit work.
- Utilized ESG Tool and other dashboard/visualization toolsets to perform data intelligence and analysis, providing valuable insights and trends to stakeholders.
- Utilized Google Analytics to extract and analyze data.
- Collaborate with development teams to identify test scenarios and create test plans
- Develop and execute manual and automated test cases for various software applications
- Perform functional, regression, and integration testing
- · Report and track defects using Jira
- Conduct user acceptance testing and provide feedback on usability and user experience
- Automate test scripts using Java and Selenium



Personal Details

Date of Birth : March 28, 1991

• Address: No : 13, Thiruvalluvar street, Kanchipuram High Road, Thimmavaram,

Chengalpattu Dist. 603101

• Languages : Tamil and English