**GUTTULA VASANTHI E-mail:**vasanthig1818[@gmail.com](mailto:anikestverma1993@gmail.com)

QA Engineer **Phone:** 9908285782

**Objective**

To follow the path of perfection through continuous self-improvement, self-learning and distinguishing myself by the better quality of my work.

**Professional Summary**

* Having 1.7 Years of experience in Software testing experience in Manual and Automation Testing.
* Excellent knowledge of writing Test Script using Selenium-WebDriver with TestNG annotation.
* Excellent Knowledge of Identifying Web Elements by Using Locators.
* Good knowledge of Auto It to handle Windows component.
* Strong skills in Identifying scenarios from functional specifications, validation of functional specifications and writing test scripts in testing tools and execution.
* Co-ordinate and carry out Requirements gathering, Test execution and Executing test scripts, Defect Logging/Tracking /Reporting and close interaction with developers to resolve or provide clarity on defects.
* Strong team player and capable of delivering tasks within stringent timelines.
* Presentation skill for new joiner training and Team co-ordination skill.
* Experience in writing, reviewing and execute Test Case Design, Test Case Review and Traceability Matrices.
* Having Good Understanding of Test Plan process
* Involved in reporting the Bug using Jira.
* Knowledge of various Test Models like Agile (SCRUM), Waterfall and V Model.
* Good communication and articulation skills with a desire to up skill.

**Tools :**

* **MANUALTESTING:** Test Case Design, Test Execution, BUG Tracking, Test Reporting.
* **AUTOMATION TESTING TOOL:** Selenium web driver, sauces labs, applitools, NVDA
* **FRAMEWORKS:** Data driven (web driver), Hybrid Framework, TESTNG.
* **DATABASE:** MY SQL.
* **LANGUAGE:** Core Java.
* **METHODOLOGIES:** SDLC, Agile Model, STLC.
* **SELENIUM:** Web Driver IO, GITHUB, Selenium Web Driver, Jenkins, Maven, TestNG, JMeter

**Professional Experience:**

* Worked in **TCS** Hyderabad as a Software Test Engineer from **Jun 2022 to Dec 2022.**
* Worked in **Hcl** Hyderabad as a Software Test Engineer from **May 2021 to Jun 2022**

**Projects Worked Upon:**

**Project Profiles**

**Project 1:**

**Title: Eyesongenes**

**Client: Johnson and Johnson**

**URL:** [**https://www.eyesongenes.com/**](https://www.eyesongenes.com/)

**Description**:

Eyesongenes is for retinal diseases, inherited retinal diseases caused by gene mutations and are conditions that lead to vision loss. You’re suspected of having an inherited retinal disease. Genetic testing or retesting may uncover the cause of your vision loss or impairment. Up to 80% of people with an inherited retinal disease, genetic testing may help identity its genetic cause. Discover meaningful resources and connect with communities that understand you journey.

**Responsibilities:**

* Understanding the requirements and business of the application
* Review the test cases and identify the test cases which needs to be automated.
* Estimate the automation testing requirements and automation plan with Time Schedules.
* Develop the automation framework.
* Develop the scripts for identified test cases.
* Integrate the scripts with framework.
* Execute the scripts.
* Perform regression and retesting testing on the builds.

**Project 2:** Aditya Birla Fashion and Retail Limited (ABFRL)

**Description:**

Aditya Birla Fashion and Retail Limited (ABFRL) Aditya Birla Fashion and Retail Limited (ABFRL) is an Indian fashion retail company headquartered in Mumbai. ABFRL has a network of 3031+ stores with a presence across approximately 25,000 multi-brand outlets with 6,500+ points of sales in department stores across India. ABFRL was previously known as Pantaloons Fashion & Retail Limited prior to its acquisition by the Aditya Birla Group.

**Responsibilities:**

* + Identifying and selecting the automation test cases
  + Applying various designs and documenting the automation test strategy
  + Creating an automation test plan and getting approval
  + Configuring Selenium Test Environment (STE) in order to set it up
  + Participating in Selenium Environment Setup with an Integrated Development Environment (IDE)
  + Automating the design of a framework
  + Implementing it as per the structure of the project
  + Creating, enhancing, debugging, and running the test cases
  + Collating and monitoring the defect management process
  + Managing the changes and executing regression tests
  + Coming up with exact solutions for problems related to object identity and error handling
  + Interacting with customers/clients to solve the various issues they face and updating on the situation.
  + Written test Scenario and test cases based on business requirements documents.
  + Involved in manual testing of test cases.
  + Preparing Defect Report in Bug Tracking tool Jira for each sprint
  + Involved in Review Test cases and assisted in review of Test plan
  + Experience in Smoke and Adhoc-Testing, Performed Compatibility Testing.

**Key Skills**

* Analytical Skills.
* Agile Methodology Familiarity.
* Technical Testing ability.

**Education Details**

* **MTECH in JNTU (2019)**

# Guttula Vasanthi