# Name: Gadde Anusha

Email id: gaddeanusha157@gmail.com

## **Experience Summary:**

5+ years of IT industry experience mainly being in Automation and Manual Testing. I am a highly organized and self-motivated worker, pursuing challenging opportunities, which I will carry out effectively & efficiently.

# Summary:

- ✓ Over 5 years of extensive experience in both Manual & Automation Testing.
- ✓ Domain Experience on working with Projects on Retail.
- ✓ Strong Experience in Automating Web Applications Testing using Selenium WebDriver -Java.
- ✓ Extensive work experience in different types of testing-Functional testing, Regression testing, System testing, End to End and User Acceptance Testing (UAT).
- ✓ In-depth knowledge of Software Development Life Cycle & Methodologies Agile (Scrum).
- ✓ Understanding business/testing requirements and creating detailed Test Strategy, Test Plan, estimations, milestones, Test scenarios, Automated Test Scripts.
- ✓ Proficient in devising all the artifacts for QA processes& designing standard templates.
- ✓ Good hands-on BDD Cucumber, TestNG, Maven.
- ✓ Having the basic hands-on experience in API Testing and SQL.

## **Education History:**

Degree - B.TECH(CSE) in 2015 Form K L university with 75%

## Skill Set:

| Testing Tools                        | Selenium Webdriver,Core Java ,TestNG,Junit, UFT ,SOAP UI, Postman,<br>WireMock |
|--------------------------------------|--|
| Programming Languages & Database     | Core Java, JavaScript, VBScript and MySQL                                      |
| Management Tool&<br>operating System | Jira, BitBucket, HP ALM and Windows XP, Windows 7 & 10,                        |

## Job history:

Working as an QA Engineer in COGNIZANT TECHNOLOGY SOLUTIONS INDIA PRAVITE LIMITED in from Nov 2017 to till Feb 17<sup>th</sup> 2023. Curriculum Vitae



## **Project Details**

| Project #1    | : ILP(Interactive Learning Platform)          |  |
|---------------|---|--|
| Client        | : Pearson USA.                                |  |
| Automation    | : Selenium Java and UFT.                      |  |
| Testing Tools | : Eclipse, JIRA, HP ALM, Postman, Sauce Labs. |  |
| Role          | : Senior Test Automation Engineer             |  |
| Description   | · Pearson's Interactive Learning Platform (   |  |

**Description** : Pearson's Interactive Learning Platform (ILP) is a single product platform in providing Interactive Learning to children across the Globe. ILP leverages best in class technology at every stage of the learning process to improve outcomes and meet the learning needs of the World. Instructor will create the course based on books titles such as Revel & Sumatra book. Instructor can assign the assignments to student so they will login their credentials attempt the assignment with duration. Once the student attempts the quiz the score will be calculated in the instructor performance view. TA will also have the privileges to create the course, assign the assignment to student and also the student grade can view in the performance report once the instructor not available.

#### Roles & Responsibilities:

- Participate in grooming and perform detailed analysis on the User stories.
- Participate in Sprint plan meeting, daily stand-up, sprint review [demo] and retrospectives meet.
- Prepared the test cases for the user stories and upload them in ALM.
- Execute the test cases and update the execution status in ALM Test set.
- Analyze the test cases which can be automated and develop automation scripts in Falcon Framework within the release.
- Push the automation script to BitBucket repository and merge to master branch after code review
- Involved in Preparation of Regression and BVT test cases for new releases.
- Executing the Regression tests via Jenkins jobs and analyzing the failures.
- Report defects using JIRA and generate defect summary reports.
- Generated detailed reports of the bugs, the pass-fail reports and the Test results.
- Implemented ALM result update in automation code base to automatically upload the test results to ALM after regression job execution in Jenkins.

| Project #2    | :Macy's                    |
|---------------|----------------------------|
| Client        | : Macy's                   |
| Testing Tools | : JIRA,HP ALM              |
| Role          | : Test Automation Engineer |

**Description**: Macy's.com, operated by Macy's, Inc., is an online store with nationally focused sales. Its eCommerce net sales are generated mostly in the United States. Other Countries only account for small share of eCommerce net sales, e.g., Canada with regards to the product range, macy's .com achieves the greatest part of its eCommerce net sales in the "Fashion" category. Furthermore products from the "Furniture &and Appliances" category are part of the offer.

## **Roles & Responsibilities:**

- Analysis of the all business and functional documents and reporting any ambiguities.
- Preparing Requirement Traceability matrix
- Preparing the test cases.
- Performing the smoke testing and report the status to TL

#### Curriculum Vitae



- Perform Regression testing and upload the bugs in QC
- Identify the test cases needs to automated
- Execute the scripts on the new build
- Analyze the changes in the new build and update it accordingly
- Capture all the results in a new folder
- Analyze the results
- Report the bugs
- Keeping track of hardware and software requirements for the test environment

• Frequent status check with all team to ensure timely delivery of different mile stones.

| Project #3  | : Optimera                            |
|-------------|---------------------------------------|
| Client      | : Tech Mahindra                       |
| Environment | : Java Spring, JavaScript, MPX, SOAP. |
| Automation  | : Selenium Java, Rest Assured.        |
| Role        | : Test Automation Engineer            |

**Description**: Optumera is like an Ecommerce Site which mainly focuses to increase the sales in Retail Stores. It is obtained by using different types of modules like Macro Space, Assortment, Competitive Assortment and Analytics. In Macro Space the Space will be allocated, In Assortment the position of the product in the store is decided, In Competitive assortment the competitors list will be taken and the fast-moving products from the past three years has been considered and thus helps in increasing sales **Roles & Responsibilities:** 

- Responsible for Analysis, Functional Test Coverage and end-to-end operations.
- Developing the Automation Test Scripts in Selenium WebDriver -Java.
- Designing automation testing strategies for Automation Engagements
- Responsible for scheduling and analysis of the Automation Runs using Maven.
- Tracking & managing QA testing efforts, estimations.
- Defect tracking and Analysis for the executions
- Good hands-on BDD Automation.

Curriculum Vitae



Personal Details :

- ≻ DOB:21-06-1993
- ≻ Father Name : G. Venkata Rao
- ➤ Status : Single

Declaration : I hereby declare that all the above information's are true to my knowledge.

Gadde Anusha