

**Chillimuntha Nagamani**

**Ph No: 8939146927**

**Mail Id: Nagamanich004@gmail.com**

**EDUCATIONAL QUALIFICATION**

**• Completed Master of computer Applications in V R Siddhartha Engineering college with 8.90 CGPA.**

**WORK EXPERIENCE**

**Overall experience – 3 years.**

**• Working as Software Engineer in Test II in Photon Interactive Private Limited.**

**TECHNICAL SKILLS / AREA OF EXPERTISE**

|  |  |
| --- | --- |
| **Skill Name** | **Core Skills** |
| **QA Automation**  **And Manual Testing** | **Selenium Webdriver**  **Junit**  **TestNG**  **Cucumber**  **Jenkins**  **Maven** |

**PHOTON EXPERIENCE**

**Project #1: M & M’s**

**Duration: 2** years

**Description:** Mars is a company known for the confectionery items that it creates Mars bars, Milky Way bars, M&M's, Skittles, Snickers, and Twix. They also produce non-confectionery snacks, such as Combos, and other foods. The Objective of the project is to develop a responsive website to create personalized gifts and party favours in mms site. It includes customized lentils using colours, clip art, uploaded images and text messages and packages customization. Based on size may vary price but colours won’t get reflect. Selected colours, clip art, upload images and text messages displayed in footer section can edit all customization when click on edit link, selected package also displayed in footer section for update. The application is launched in Desktop, Mobile (IOS &Android), Tablet.

**Responsibilities:**

• Analyzing the Requirements and accordingly Preparing Test Plans and Test Scenarios.

• Preparing Test Cases for module, integration and system testing

• Preparing Test Data for the test cases

• Preparing Test Environment to execute the test cases

• Review the Test Cases prepared by team members

• Executing the Test Cases & Defect Tracking

• Giving mandatory information of a defect to developers in order to fix it

• Preparing Summary Report

**Project # 2: VWR International**

Description: VWR International is an American company involved in the distribution of research laboratory products, Therapak has developed an online ordering system for our clients called CT-Online (Clinical Trials Online). CTOnline is designed for clients who are able to define specific protocol parameters such as visit-specific kit bills of materials and scheduling of visit kit shipments to sites. The high-level scope includes enhancing the existing CSE portal. We can search laboratory items and can see list of all laboratory products, perform the order management. My part mostly focused on enriching the order management section with the options to add search text box, display dynamically top 10 list of Frequently ordered items, save orders, can clone order with address, Pop up displayed when user tries to order an item which is available in previous unfulfilled order (item in existing order or / and back order).

**Responsibilities:**

• Analyzing the Requirements and accordingly Preparing Test Plans and Test Scenarios.

• Preparing Test Cases for module, integration and system testing • Preparing Test Data’s for the test cases

• Preparing Test Environment to execute the test cases • Review the Test Cases prepared by team members

• Executing the Test Cases & Defect Tracking

• Giving mandatory information of a defect to developers in order to fix it

• Preparing Summary Report Project 3

**Project # 3: Drive Shack Inc.**

Description: Drive Shack Inc. is a premier golf entertainment venue with an augmented reality that combines classic games like blackjack or basketball with golf, dining, and fun. Those who want to enjoy the facility, but not play, can spectate from one of Drive Shack’s bar and restaurant areas, or spend time in the game lounge. Drive Shack is poised to become the go-to entertainment outlet for golfers and non-golfers alike. As part of it, the scope of the project is to develop a Responsive Website, Hybrid App (iOS & Android), Kiosk, Digital Touch Screen and a Front desk app

**Responsibilities:**

• Analysis of user stories.

• Prepare test data, test scenario and test cases.

• Involvement in Test Execution, Review Results and Defect Reporting.

• Involved in Automation Infrastructure Development using Selenium.

• Created Test cases Using Element locators and Selenium Webdriver methods.

• Enhanced Test cases using Java programming features and Cucumber.

• Execution of Selenium Test cases and Reporting defects.

• Involved in Regression Testing using Selenium

• Preparation of weekly and monthly status reports.