## Name :

**Email id : aa@gmail.com**

**Phone no :**

**Objective:**



**OBJECTIVE**

To work with an organization where there is a scope for self-improvement and knowledge enhancement which will provide opportunities to exhibit the best of my ability and contribute towards organizational development .



**CAREER SUMMARY**

* + I have **3** Years of experience in Software testing which includes **Automation Testing** in **JAVA** and **C#**
  + Good experience in writing scripts using **WebDriver with TestNG** and **NUnit.**
  + Well versed with **Automation Framework** and good experience in generating scripts in **TestNG** and Regression Testing.
  + Well acquainted with Cycle **Software Development Life** (SDLC) and Software Testing Exclusively performed various types of testing like **Functional Testing and Regression Testing**.
  + Involved in preparing Daily status Report and Weekly status Report.



**PROFESSIONAL EXPERIENCE**

* + Currently working as a **“Senior Software Engineer”** at **Test Yantra Software Solutions** from **Nov 2021**.
  + I worked as a Software Test Engineer in **ESPROS** **TECHNOLOGY** **CONSULTANTS PVT LIMITED** Bangalore from **October 2018** To **October 2021.**



**TECHNICAL SKILLS**

# Automation skills

* + Having Good Experience in using Automation tool like **Selenium Web Driver**.
  + Expertise in **Xpath & Locators** to identify Dynamic objects and Good experience in writing scripts using **WebDriver with TestNG**
  + Well versed with **Automation Framework** and good experience in generating scripts in **TestNG**

## Good in TestNG Annotations, Grouping, Parallel & Batch Execution.

* + Having good on **page object model (POM) design pattern with Hybrid Framework.**

# Core Java

* + Good knowledge on class level information like **Block, Constructor**.
  + Good Understanding in **OOPS concept Inheritance, Encapsulation, Polymorphism & Abstraction.**
  + Good Understanding in **Method Overloading, Method Overriding, Up Casting, Down Casting.**
  + Good knowledge in **Libraries.**

# Manual skills

* + Having skills in **SDLC Concepts**
  + Having good in **Defect Life Cycle**
  + Executive skills in **Smoke and Sanity Testing**



**TECHNICAL TOOLS**

**Unit Testing Tool            :**TestNG , NUnit

**Build management Tool** **:** Maven

**VCT**                                     **:** Git Hub

**Automation Tool             :**Selenium

**Bug** **Tracking** **Tool**           **:**Jira

**Programming** **Language** **:**Core Java , C#

**Programming** **Tool**           **:**VisualStudio , Eclipse



**PROJECTS WORKED ON**

**Project 2: :** ODNOS

Duration : Nov 2020 to Oct 2021.

Role : Software Test Engineer

## Description:

Customer relationship management (CRM) is a strategy that enables organizations to reduce costs, increase profitability and strengthen loyalty of their customers. The Customer relation Management System aims at enabling the sales teams to keep up to date notes on prospects to increase the likelihood of closing deals.

## Roles and responsibilities:

* + Identify test cases to automate
  + Learning existing framework
  + Add test cases to existing Architecture
  + Maintenance of test cases
  + Report framework issues
  + Daily status report sends to Lead

## Project 1: : ORASLON

Duration **:** Oct 2018 to Oct 2020

Role **:** Automation Test Engineer.

## Description:

CRM, short for Customer Relationship Management, is a software that helps businesses foster strong customer relationships and improve sales and retention by having quality conversations with prospects and customers. CRM is a strategy that enables organizations to reduce costs, increase profitability and strengthen loyalty of their customers. The Customer relation Management System aims at enabling the sales teams to keep up to date notes on prospects to increase the likelihood of closing deals. The CRM Manager will work with customer service, marketing staff and operations to maintain a customer-focused attitude with a focus on activities that create lifetime customers.

## Roles and responsibilities:

* + Understanding the Requirements and Functional specifications of the application.
  + Participated in identifying the required test scenarios.
  + Prepared and executed test cases as per system requirements.
  + Interaction with automation team for walk through Regression Test cases.
  + Reviewing Test cases and updated the review comments.
  + Participate daily stand-up meeting and review meeting.
  + Daily status report sends to Lead.
  + Extensively performed Manual Testing process to ensure the quality of the software.



**EDUCATIONAL DETAILS**

## B.E Mechanical Engineering in GTEC, Vellore.

I completed MCA in Sri Padmavathi Mahila Visvavidyalayam,Tirupati.**s**



**DECLARATION**

I hereby declare that the information mentioned above is true to the best of my knowledge and belief Looking for an opportunity to work in your organization & to serve best

# Name :

**Place :**