**Name,phonenumber,emailId**

***CAREER OBJECTIVE*:**

Seek to obtain a challenging and responsible position in the field of Software Testing where my knowledge and ability will be utilized towards the growth of the organization.

# *PROFESSIONAL SUMMARY*:

# Total 3+ years of experience in Software Testing (3 years in Automation Testing and 6 months in Manual Testing).

* Worked as a Software Test Engineer with **Trenotion Technologies Pvt Ltd** from June 2018 to November 2021.
* Currently I am working as **Senior Software Test Engineer** in **TestYantra Software Solution Pvt Ltd** from December 2021 to till date.

# *TECHNICAL SKILLS:*

## *Automation (Selenium Webdriver)*:

## Experience on Hybrid Framework.

## Good in writing Xpath Expression.

## Experience on Page Object Model Design Pattern.

## Hands on Converting Test Cases into Test scripts.

## Working on handling popup, frames, dropdown and mouse hover actions.

## Experience of writing script using Test NG annotations.

## Good experience on build Management tool Maven.

* Hands on Experience in **Dynamic xpath, Calendar, DataProvider.**
* Experienced in working with GitHub, pulling framework from **GitHub** and handling conflicts.
* Experience in **Data Driven Testing**

## Basic understanding on continuous Integration tool Jenkins.

## *Core Java*:

## Implemented OOPS concepts like (Inheritance, Encapsulation, Polymorphism, Abstraction).

## Worked on different Collection concepts.

## *Manual Testing*:

## Well acquainted with Software Test Life cycle.

## Proficient in Functional, Integration, System and Regression Testing.

* Performed Smoke Testing.

## Good understanding in Test Case Design Techniques.

* Good knowledge on defect Lifecycle

## *Tools Used:*

Automation Tool : **Selenium WebDriver**

Defect Management Tool : **Jira**

Build Tool : **Maven**

Unit Testing Tool : **TestNG**

Code Management Tool : **GitHub**

Operating System : **Windows**

Integration Tool : **Jinkins**

# *Project Overview*:

# Project 2:

Project Name : Zelts Management Services

Role : Software Test Engineer

Process : Agile Methodology

Team Size : 6

***Description*:**

This software is designed to managing company’s interaction with current and potential customers, and storing and analyzing data about past interactions. It is design in such a way that interact with customers in a number of ways, including email campaigns, web sites, call centers, mobile sales force staff and marketing and advertising efforts. This CRM application link up each of these points. Analytical systems that can help sort through these records for patterns. Company analysts can then comb through the data to obtain a holistic view of each customer and pinpoint areas where better services are needed.

***Roles and Responsibilities*:**

* Understanding Logical flow of the Application from Customer requirements.
* Responsible for converting manual test cases into automation scripts.
* Responsible for writing dynamic xpath using different approaches.
* Responsible for identifying object locators and creating object Repository Page [POM class].
* Involved in creation of generic library, if required.
* Managed Automation framework using GITHUB central repository.
* Responsible for configuring build Management tool Maven.
* Involved in configuration of batch, group and parallel execution using testNG.
* Involved in verifying execution report, when Jenkins send execution report
* Extensively involved in debugging Automation script.
* Responsibly Reporting the defects found during automation testing in the Bug tracking tool JIRA.
* Participation in daily sprint standup meeting.

# *Project 1*:

Project Name : Merit

Role : Trainee Engineer (manual Testing)

Process : waterfall Model

Team Size : 10

***Description*:**

This application is designed to manage interaction with customers and potential customers. A CRM system helps organisations build customer relationships and streamline processes so they can increase sales, improve customer service, and increase profitability.

***Roles and Responsibilities*:**

* Understand the Customer requirements.
* Understanding Logical flow of the Application from Business Knowledge.
* Responsible for Functionality, Smoke testing.
* Involved in Compatibility Testing and Reported Bugs using JIRA.
* Involved in Preparing test execution report.
* Issue identification & coordinating with development team to fix the defects.
* Presenting Demos per quarter on the Enhancements worked.

# Educational Qualification:

**B-Tech** from Biju Patnaik University of Technology, Odisha, year of pass out 2017.

**Personal Details:**

**Date:**

**Place: Bangalore**