**SUMMARY :**

**Summary**: Currently working in Test Yantra Software Solutions as a Senior Test Engineer.

* 1. years of IT experience as a **Software Test Engineer** in **Miraco IT Services Private Limited** From January 2017 to February 2021.

**Objective**: To achieve a challenging position in Software testing field in a organization, where acquired skills will be best utilized towards continued growth and advancement of myself and the company.

## PROFESSIONAL SUMMARY:

* + - Experience in Converting Manual Test Cases into **Automation Test scripts**, executing scripts and generating reports.
    - Experience in using **Locators** and handling **dynamic webelements** using **X-path** expressions .
    - Implemented synchronization concept, **Action class** and Worked on Assertions available in **TestNG**.
    - Worked on TestNG Annotations and created HTML Reports.
    - Worked on different automation frameworks **Page Object Model(POM)** and **Hybrid framework**.
    - Experience in using **Maven** as Dependency tool and **GitHub** as code repository.
    - Integrated the framework with **Jenkins** for Continuous Integration**.**
    - Experience in working in an **Agile/Scrum** development process.
    - Having experience in **HP ALM** Project Management Tool and Defect Tracking tool ‘**Jira’**.
    - Strong knowledge on OOPS concepts.
    - Extensive knowledge in Method Overloading and Method Overriding.
    - Implemented Collection concepts.
    - Well Versed with Software Testing Life Cycle(**STLC**), **BugLife Cycle** including Agile Methodology.
    - Expertise in Manual Testing – **Smoke Testing, Component Testing, Integration Testing, End-to- End Testing, Adhoc Testing, Regression Testing.**
    - Extensively worked on Writing Test Cases, Executing Test Cases, Logging Defects, Prioritize Defects, Reporting and Tracking the Defects.
    - Ability to grasp new concepts and to work in a team environment with tight schedules and capable of working efficiently under pressure.

## PROFESSIONAL PROJECT 2:

**Project Title :** Clone Master

**Domain :** Sales

**Duration :** 3 years

**Process :** Agile Methodology

**Skills utilized :** Automation Testing

**Description**: Clone Master is a web based application main aim of this project is to automate various activities of the Sales team. This is a CRM application which helps businesses to manage many of the following business processes: customer data, customer interaction, access business information to automate sales. The main modules covered are Campaign info, Task and event, Leads detail, Potential Leads detail, Account details and contact details, Quotation info and Invoice, and generating the Purchase Order and Sales Order.

### Roles and Responsibility:

* + - * Understanding the Functional Requirements and Clients Business Work Flow.
      * Identified and developed **automation test scripts** using **Core Java**, according to **TestNG framework, Maven** and **Selenium WebDriver** in eclipse.
      * Hands on using different types of **locators** and Involved in writing **Xpaths** for object identification.
      * Implemented and designed various pages with **POM pattern design technique.**
      * Developing **Test Classes** and Implementing the test cases using **Data Driven Framework**.
      * Maintaining and updating test scripts in **Github.**
      * Executed **frameworks** on local and **Jenkins** server.
      * Prepared Automation daily status report.
      * Key member in **regression** cycles.
      * Writing clear and detailed bug reports, participate in bug discussion and follow them to resolution.
      * Logging the defect and tracking the defect using **Jira** defect tracking tool.
      * Involved in Test Execution across different phases of testing both manually and through Automation.

## PROFESSIONAL PROJECT 1:

**Project Title :** Impluse Care

**Domain :** Health Care

**Duration :** 2 years

**Process :** Agile Methodology

**Skills utilized :** Manual Testing

# Description:

**Impluse care** is a web application and the main aim of this project is to Digitalize various activities of the Hospital. The main activities covered are Doctors Information, Patient Details, Nurse Information, Pharmacist Information, Receptionist information, account information and Lab Details. This project maintains the records of Birth certificates, Death certificates and even Medical certificates. It is developed to manage the daily activities of a Doctor with regards in maintaining his personal records, scheduling patient appointments, case Report, doctor’s advice, admit History, physical examination & investigation reports and Daily progress.

### Responsibility:

* + - Involved in system study using Requirement Specification Document.
    - Identified the scenarios and written **Test Cases** using **Test Case Design Techniques.**
    - Involved in **reviewing testcases** of peers giving valuable comments on test case coverage and updated the review comments.
    - Maintained **Traceability Matrix** to ensure the test case coverage for the requirements.

### Performed Smoke Testing, Functional Testing, Integration Testing, System Testing, Adhoc Testing.

* + - Involved in Writing and Execution of Test cases across different phases of testing.
    - Involved in identifying Regression test cases need to be automated.
    - Involved in generating test execution and defect tracking reports.
    - Tracking defects and managing test cases using **ALM** tool.
    - Involved in several meetings Strong knowledge on OOPS concepts like **Agile Meetings** and **Brain Storming Meeting.**

## TECHNICAL SKILLS:

* **Tools Used:** HP ALM, JIRA, MAVEN, JENKINS, POSTMAN, REST ASSURED
* **Debugging Tool:** Try XPath
* **Programming Languages Known:** Core Java

## EDUCATIONAL SUMMARY:

BE graduate in Information Science and Engineering from VTU(Visveshwaraya Technological University), Belagavi – Karnataka.

## DECLARATION:

I hereby declare that the above information furnished is true to the best of my knowledge and belief.

**Place :** Bangalore