**Name,phonenumber,emailId**

**CAREER OBJECTIVE**

Seeking a challenging and rewarding career as Software Automation Testing professional where I can contribute my knowledge and skills for growth and development of the organization and to be able to implement solutions that meet the customer requirements using my varieties of software testing skills and technical expertise.

**Professional Experience**

* Currently working as Senior Test Engineer in **Test Yantra Software Solutions India Pvt. Ltd.**
* Previously worked as Senior Test Engineer at **Iscribe Software Solutions Pvt. Ltd.**

**PROFESSIONAL SUMMARY**

* 3 Years of industry experience in the area of Software Testing (Manual and Automation)
* Exp with Appium setup and Appium server (GUI and CMD line)
* Knowledge on ADB CMDs
* Worked with both Real and Virtual Devices with help of Emulators.
* Exp in running Appium tests written in Java for Android on BrowserStack.
* Have knowledge on IOS Testing
* Experience in understanding Manual Test Cases and converting them to TestScripts using Element Locators, Web Driver Methods, Web Elements and TestNG Annotations.
* I was involved in creation and maintainance of Generic Libraries and Object repository
* Executed the Selenium Test Scripts Using Jenkins(On Demand, On Schedule and Poll SCM and Pipeline Execution)
* Good exposure on Software Development Life Cycle(SDLC) and Software Test Life Cycle(STLC).
* Experience in performing the Functional, Integration, Regression and Smoke Testing.
* Involved in Tracking and Reporting Bugs.
* Attended meetings like Daily stand up, Bug triage, Product backlog, Sprint retrospective, release

retrospective meetings

# EDUCATION

* Bachelor of Engineering in Computer Science Engineering from B.N.M Institute of Technology and Sciences, Banashankari 2nd Stage.

**PROJECTS UNDERTAKEN**

**PROJECT NAME:** Aet.Insurance

**Tools/Technologies:** Java, SeleniumWebDriver, Appium, Android Studio, TestNG, Agile, SQL, Maven, Automation testing.

**Role:** Automation testing engineer

**Duration:** 3 Years.

# Project Description

Aet.Insurance is an health domain insurance related application which helps the members of the Insurance(Customers) to Track and maintain their Medical Records. This application helps Insurance members to check for claim status, make patient responsibility payments like Deductible and Co-Insurance, Update member information like Coordination of benefits, and Assignment of Benefit form, Check for In-Network Providers Available with their service centre address, Check for Eligiblity and Benefits( Services Covered ), Calculate Cooling and waiting period of member , Check for Annual Deductible met so far and the Balance pending, Track Maximum Benefit met (in terms of Dollar and Visit ).

**Roles and** **Responsibilities**

* Have a very good knowledge on Android Studios very comfortable fetching logs, creating emulators of different versions.
* Understanding project requirement and deriving test scenarios and test scripts.
* Knowledge on ADB CMDs.
* Hands on experience with inbuilt driver methods like Launch app, App Switch, notification,drag and drop touch action multi touch action.
* Involved in Android Automation and performed Tap, Swipe, Long Press, Scroll, Zoom, Pinch.
* Involved in test execution and defect tracking using JIRA.
* Involved in creating generic methods for the framework.
* Handled Toast Message.
* Executed Test Script on browser stack.
* Worked on both Android and Emulators.
* Involved in creating POM classes.
* Involved in Mobile Specific Testing Techniques like Installation testing, StandBy testing, Interruption testing,
* Orientation testing, Compatibility Testing & Network testing.

**Personal Detais**