Satyanarayan Panigrahi

Software Automation Engineer

Mob 9818431585

Email[**snpanigrahi9@gmail.com**](mailto:snpanigrahi9@gmail.com)

Skype Satyanarayan.panigrahi3

**Objective**

Seeking challenging assignments in the field of Software Quality Assurance with leading IT Firms.

Worked with startups and MNCs.

**Core Competences**

# Testing Skills

* Involved in Smoke testing, Functional Testing, Regression Testing, Re-Testing.
* Good knowledge of hybrid framework with page object model as design pattern.
* Working knowledge of GIT and Bit Bucket.
* Good knowledge of Bit Bucket integration with Jenkins.
* Design knowledge of behaviour driven development framework using Cucumber.
* Working knowledge of Rest API testing using Postman.

# Testing Tools

* Selenium WebDriver, Katalon Studio
* Postman

# Bug Tracking Tool

* JIRA

BUILD TOOL

* Maven

CI Tool

* Jenkins

Platforms

* Microsoft Windows

# Verticals/Platform Exposure

* 7 years of experience in Market Research, E Commerce, Retirement, Insurance and Reverselogixtic domain.
* Experience in Testing of Web/Client-Server applications.

**Experience**

Having 7 years of experience in software testing.

Automation Module Lead

**Working at IGT Solutions, *Gurgaon***  November 2021- Present

Senior Test Analyst

**Working at Espire Infolab, *Gurgaon***  DECEMBER 2019- October 2021

IND Software Engineer I FEBRUARY 2016 – JULY 2019

**Working at Wipro (Earlier Alight Solutions), Gurgaon**

Software QA Engineer FEBRUARY 2015 – FEBRUARY 2016

***Working at CLOUDXTENSION, Gurgaon***

Software Tester *AUGUST 2013 – SEPTEMBER 2014*

***Working at Market-Cube LLC****,* ***Gurgaon***

**Education**

|  |  |  |  |
| --- | --- | --- | --- |
| QUALIFICATION | SCHOOL/COLLEGE | YEAR | PERCENTAGE |
| B.TECH (COMPUTER SCIENCE) | NM INSTITUTE OF ENGINEERING AND TECHNOLOGY | 2012 | 61 |
| DIPLOMA (COMPUTER SCIENCE) | BARAPADA SCHOOL OF ENGINEERING AND TECHNOLOGY | 2009 | 69 |
| 10TH | SHYAM SHUNDER UCHA BIDYA PITHA | 2006 | 64 |

**Projects**

**Project Undertaken in Espire Infolab**

**Project FEATURE TITLE:** ACU (Australian Catholic University) DECEMBER 2019- October 2021

**Role:**  Automation Tester

**Environment & Tools :** KATALON STUDIO, GIT, Cucumber

**Team Size : 5**

**My Roles and Responsibilities Included**  **:**

* + End to End automation of web application using Katalon Studio.
  + Managing source code repository in GIT.

**Description**

At Australian Catholic University (ACU) we pride ourselves on offering a welcoming environment for everyone. At the same time, we are a university committed to standing for something clear. We are the university for people who look beneath the surface and are stronger than external expectations and superficial measures of success. We stand up for people in need and causes that matter. We’ve grown rapidly over the past few years, and now have seven campuses around Australia, and a campus in Rome, Italy. We have more than 33,000 students from over 100 countries and more than 2,300 highly qualified and dedicated staff. The world is our campus. We're at the Centre of a vibrant global network of scholars, partnerships and opportunities - and we've got relationships with almost 200 partner institutions around the world. We’re closely integrated into our communities and industries, working with them to answer the big questions, and to create tangible results. Our research programs tackle enduring and pressing issues in society, in Australia, and around the world.

**Project Undertaken in AON India Services Pvt. Ltd**.

# Product Feature Title : UPOINT FEBRUARY 2016 –DECEMBER 2016

**Role :** Automation Tester

**Environment & Tools :** Selenium WebDriver, TestNG, JIRA, Selenium Builder, SVN

**Team Size :** 5

**My Roles and Responsibilities Included :**

* + End to End automation of manual scenarios using Selenium WebDriver
  + Created generic keywords for Keyword driven framework
  + Involved in enhancement of existing hybrid framework.
  + Inspection of elements in different browsers.
  + Integration of Gecko driver in the framework to run script on latest Firefox browser.
  + Integration of Selenium 3.0 library in the existing framework

**Description**

UPoint is a unique HR portal that brings all your HR content together in a simple and seamless experience.

Drive behaviors by proactively connecting with employees in their channel of choice

Link directly from email/text into transactions

Operate consistency across web, tablet, smartphone, email, text, service center and IVR

UPoint provides the flexibility and functionality to grow with you if you decide to add new features, functionality and content, such as:

- Total Rewards- Pay & Compensation - HR BPO (Manager & Employee self-service)

- Financial/Health Wellness - Benefit Administration

**Project FEATURE TITLE:** CBA (Core Benefit Administration) – Web Application JANUARY 2017 -JUNE 2019

**Role:** Automation Tester

**Environment & Tools :** Selenium WebDriver, TestNG, JIRA, Maven, SVN, Cucumber

**Team Size :** 7

**My Roles and Responsibilities Included**  **:**

* + End to End automation of manual scenarios using Selenium WebDriver
  + Created generic keywords for Keyword driven framework
  + Involved in enhancement of existing hybrid framework.
  + Integration of Gecko driver in the framework to run script on latest Firefox browser.
  + Integration of Selenium 3.0 library in the existing framework

**Description:** A Health Care Exchange is a marketplace that connects insurance companies with individuals or employees wishing to purchase insurance. The more volume the Exchange brings, the more competitive prices can be offered from insurers. And in every consumer market, competition reduces prices. A Corporate Exchange takes the Exchange concept, which will become operational in each State in 2014, into the private sector. It is targeted to serve companies with more than 100 employees, who will not be able to participate in State, Federal, or small business Exchanges under health care, reform provisions.

**Project** **Undertaken in** **CLOUDXTENSION**

# Product Feature Title : ReveRSELogix (SUUNTO) FEBRUARY 2015 –February 2016

Role : Software QA Engineer

Environment & Tools : Selenium WebDriver, TestNG, TFS, MTM

Team Size : 4

**Description**

It is designed to provide Repair and Return process of various watch products of Suunto and it also responsible in handling inventory of all the product of Suunto.

**Project** **Undertaken in** **MARKETCUBE**

# Product Feature Title : Univox August 2013 – September 2014

Role : Software Tester

Environment & Tools : Selenium WebDriver, TestNG

Team Size : 4

**Description**

UNIVOX is a client server web application developed for USA basis survey needs.

A platform where we appreciate your opinions, it’s an opportunity to earn exciting rewards while contributing with your thoughts and perceptions about the products and services of the future.

**Personal profile**

Nationality Indian

Date of Birth 12.03.1991

Languages Known English, Hindi and Oriya

Address (Present) Delhi

(Permanent) At – Durgapur, Post – Pakhar, District – Balasore, Pin – 756046, Odisha.

**Declaration**

I do hereby declare that all the information provided above are authentic and to the best of my knowledge.

Place:Gurgaon

Date: signature