Tarun Kumar Sahoo



|  |  |
| --- | --- |
| **Title:** | **Senior Software Engineer** |
| **Location:** | **Odisha, India** |
| **Contact No:** | **7978438665** |

# Experience Summary

* Trained in both Manual and Automation testing. Having 2 year and 3 months of experience in selenium automation testing. Understanding Software Requirement Specification and identifying the required Test Scenarios. Extensive exposure in Black Box Testing using BVA and ECP. Experienced in writing and executing Test Scrips to test the application functionality against the requirements. Experienced in testing Functionality, Compatibility and Regression testing. Both TestNg and BDD framework implemented in scripts.

**KEY SKILLS:**

**Functional:**

* Good knowledge in selenium automation testing 3.0
* Good knowledge in BDD framework
* Good knowledge in TestNg Framework
* Good Knowledge in UFT Tool
* Java Programing.

**Technical:**

* Language: C, C++, Java, Python(Beginner), Shell Scripting
* Data Base: Oracle, SQL Server, MYSQL
* Web Language: HTML, CSS, Java Script, PHP
* Operating System: Windows 7/8/10, Red Hat, Ubuntu
* Version Control: Git

# Experience

|  |  |  |
| --- | --- | --- |
| **01** |  |  |
|  | **Project Description:** | * 3D Client Reporting is a central launch point into the 3D Ecosystem. A quick launch point of clients to contact, prioritized the 3D icon at any point in the workflow will launch the 3D start page. 3D CR has two type of Environments one isQA1 and QA07. QA1 and QA07 is a combination of the desktop and Web Application. When Client launch the application they will direct to the financial page, where they can see Account/ Prospect by entering Account Number. The client will navigate to the web page- Client View, after selection of Client Aspects Client will navigate to the CA page by clicking start new report icon. |
|  | **Role/Title:** | * Selenium Automation Tester. |
|  | **Project Duration:** | * 3 Months |
|  | **Responsibilities:** | * Understanding test scripts and automating by writing and executing code. Automated Test Scripts with BDD Framework and UFT tool for desktop element. |
|  | **Operating Systems:** | * Windows 10 |
|  | **Software / Languages:** | * IntelliJ IDE, Virtual System, Java Programming, BDD Framework. |
|  | **Special Tools:** | * UFT Tool. |

|  |  |  |
| --- | --- | --- |
| 02 |  |  |
|  | **Project Description:** | * It is a web based application and provides full services such as personal, corporate and international banking services in USA and other countries for wealth management. The system includes different modules profile, available promotions, Gain Loss, Income. The bank delivers its products and services through different branches as well as through internet for merging your finances and discovers the wealth of tools for budgeting. |
|  | **Role/Title:** | * Selenium Automation tester. |
|  | **Project Duration:** | * 12 Months. |
|  | **Responsibilities:** | * Understanding test scripts and automating by writing and executing code. Automated Test Scripts with BDD Framework and UFT tool for desktop element. |
|  | **Operating Systems:** | * Windows 10 |
|  | **Software / Languages:** | * IntelliJ IDE, Virtual System, Java Programming, BDD Framework. |
|  | **Special Tools:** | * UFT Tool. |

##### 

# Training

* Taken 4 months of training in both manual and automation under Capgemini.

# Certifications

* ISTQB Foundation level 2018

# Languages

* English
* Hindi
* Odia

# Higher Education

* Completed BSC (ITM) from Ravenshaw University, Cuttack, Odisha, India in 2019**.**
* CompletedH.S.Cfrom Choudwar College, Cuttack, Odisha passed in 2016.
* CompletedS.S.Cfrom Agrahat High School, Cuttack, Odisha Passed in 2014**.**