**Sai Silpika Kuppili**

Email: [silpikakuppili@gmail.com](mailto:silpikakuppili@gmail.com) Mobile: +919491707818

|  |
| --- |
| **Career Objective** |

To give effective as well as efficient efforts towards attainment of organizational goals with exploring wide scope of knowledge and intelligence. To work in an environment that provides a challenging and rewarding career ensuring a high-level job satisfaction. In the process apart from benefiting my employer, I also expect to learn for my overall development

|  |
| --- |
| **Professional Summary** |

* 28 Months of industry experience in the area of Software Testing
* Expertise in core banking domain
* Possess good knowledge on SDLC and STLC
* ISTQB(International Software Testing Qualification Board) certified tester
* Sound knowledge in smoke, functional, integration, system testing
* Experience in writing, execution and reviewing of test case
* Understanding of white box testing and black box testing
* Expertise in defect management tools such as HP Quality Center 11.0
* Expertise in analysis business requirement and prepare test suite according to requirement
* Hands on experience in selenium web driver
* Adaptive to learn new technologies, quick learning ability

|  |
| --- |
| **Professional Experience** |

* Currently working as Senior Software Engineer in Capgemini.com

**Project: 1**

Title : Global Service Platform

Client : HSBC

Test Environment : System Integration Testing

Testing methodology : Agile methodology

Entity : SABB(Saudi Arabia)

Duration : June 2016 – Sep 2016

**Description**: Global Service Platform is global platform for HSBC personal internet banking which redefine the digital customer experience across the Retail, Advance and Premier propositions for over 40 countries. It has objectives to simplify processes, reduce operational complexity

**Roles and Responsibilities:**

* Gathering the requirement from business and suggesting any changes in it
* Analysis the business requirement and process to test preparation according to requirement
* Preparing Test Scenarios as Test Plans, Test Cases, & Documentation.
* Participating in manual Testing (Functional, Integration, and system Testing) at different environment
* Executing the Test cases, maintained executed details with pass/fail details
* Detecting the bugs and reporting the bugs in QC
* Writing queries to validate the data
* Responsibility for preparing testing status report.

**Project: 2**

Title : Global Service Platform

Client : HSBC

Test Environment : System Integration Testing

Testing methodology : Agile methodology

Entity : Mexico, Srilanka

Duration : Oct 2016 – Dec 2017

**Description**: Global Service Platform is global platform for HSBC personal internet banking which redefine the digital customer experience across the Retail, Advance and Premier propositions for over 40 countries. It has objectives to simplify processes, reduce operational complexity

**Roles and Responsibilities:**

* Involved in developing a full suite of test cases to test the stability of the application
* Extensively performed Manual testing process to ensure the quality of the software
* Derived Test Scenarios and Test cases using Functional and Requirements specifications
* Executed Test Cases and reported defects in terms of Major, Minor & Critical
* Executed Test Cases and reported defects in Bug Tracking tool JIRA
* Involved in Integration Testing, Functional Testing, Regression Testing Manually
* Raising defects in Defect Tracking tool JIRA
* Peer Review the Test Scenario's
* Retesting of the fixed defects
* Analysis the business requirement and process to test preparation according to requirement

**Project: 3**

Title : Global Service Platform

Client : HSBC

Test Environment : User Acceptance Testing

Testing methodology : Agile methodology

Entity : UK, HK, Australia, China in PWS

Duration : Jan 2018 – Till date

**Description**:

PWS(Public Web Sites):

These pages are HSBC Public pages which are of different entities (like Australia, UK, HK, China etc). On these pages Accessibility ( 4 pillars like Manual Verification (MAV), Multi Browser Verification (MBV), Tool Based Verification (TBV), Screen Reader Text (SRT) ) testing is done. Exploratory testing through Optik Automation tool is done. All test cases preparation, Execution and defect raising are done in Digital Confluence JIRA.

**Roles and Responsibilities:**

* Involved in developing a full suite of test cases to test the stability of the application
* Attending daily stand up calls, Defect calls for different entities of Clients/ Business/ Off shore teams.
* Leading an entity parallel to the execution and updating reports in Confluence.
* Raising critical defects and actively participating in Triages with Development teams.
* Performing exploratory testing in PWS pages

|  |
| --- |
| **Educational Qualification** |

* B.tech [ECE] from Bullayya College of Engineering for Women (Andhra University) with C.G.P.A of 8.7
* Class XII in NRI college from Board of Intermediate Education with 92%
* Class X in St.Joseph Eng Med School from Board of Secondary Education, A.P. with 88%

|  |
| --- |
| **Personal Profile** |

#### Father’s Name : Mr. Suresh

* Mother’s Name : Mrs. Malathi
* Languages Known : Telugu, English, Hindi
* Temparary Address : Indira Nagar, Gachibowli, Hyderabad, Telangana
* Permanent Address : Muralinagar, Visakhapatnam, Andhra Pradesh

I hereby declare that the above particulars furnished by me are true to the best of my knowledge and belief

Date:

Place:  **Sai Silpika Kuppili**

**Professional Summary**

**Professional Summa**