**PRIYANKA TALLA**

**Mobile:** +91 8008313541 **E-Mail:** [tallapriyanka1@gmail.com](mailto:priyatalla11@gmail.com)

**OBJECTIVE:**

To enhance my working Capabilities in Automation Testing, professional skills, business efficiencies and to serve my organization in the best possible way with sheer determination and commitment.

**KEY SKILLS AND COMPETENCIES:**

* Having strong experience in Smoke testing, Regression testing, Integration testing and System testing.
* Involved in the complete End to End testing for the Banking sector domain.
* Review meetings to ensure timely completion and delivery of the project to the client.
* Expertise in Scrum methodology and Agile testing methods.
* Expertise in test planning, test case management, defect analysis
* Mapping clients’ requirements and providing them best solutions involving evaluation and definition of scope of project and finalization of project requirements.
* Delivering and implementing the project as per scheduled deadlines; extending post-implementation and maintenance support to the technical support team and client.
* Responsible for deploying the files into WCM (Web Content Management), Involved in Deployments and Production issues, delivering the work on time.
* Worked on Selenium web driver automation.

**EXPERIENCE:**

Having **5 years 10 months experience** in Manual and Automation testing.

* Worked with HSBC Software Development (GLT)-Hyderabad since June 2012 till April 2018.

**Project-1:**

|  |  |  |
| --- | --- | --- |
| **Title** | : | **SAAS (Security As A Service)** |
| **Client** | : | HSBC Technical Services Europe(HTSE) |
| **Environment** | : | HSBC Business Development Environment, RAD 8.5.0,RTC,WCM(Web Content Management) and Windows XP |
| **Company** | : | HSBC Software Development (GLT), Hyderabad, India. |
| **Duration** | : | Sept-2014 to April-2018 |
| **Technologies** | : | Core Java, HTML, Selenium wed driver, Manual and Automation Testing. |
| **Team Size** | : | 8 |

**Description:**

Security as a Service is a massive project adopted by HSBC to achieve the Security to be provided to the customers. For this initiative there was a requirement of update for the various systems in HSBC. As, I am working for the Pre-Registration screens for 52 entities, where the customer needs to be registered in HSBC Internet Banking for funds transactions and online payment etc. In Pre-Registration login, customer will be asked several mandatory questions when the customer registering into Internet banking journey. Based on the answer and behavior of the customer, the customer will be logged into the various banking sectors like CAM10, CAM30, CAM40 screens. Also involved in Deployments like deploying the files(code changes into WCM).This project makes the HSBC as compliance to the global standards and regulatory rules.

**Responsibilities:**

* Unit Testing and Smoke testing, Regression testing and System testing and UAT.
* Working on end to end HSBC Internet banking Automation with selenium framework.
* Preparing Traceability matrix.
* Identifying the risk areas and critical functionalities.
* Involved in post-implementation programs
* Point of contact for the project even after the Production
* Actively involved in the impact analysis.
* Involved in the discussion with the client Technical specialist like SMEs.
* Designing the functional units and implementing the business logic.
* Working as client side technologies such as Html, Java script for providing validations in the applications

**Project-2:**

|  |  |  |
| --- | --- | --- |
| **Title** | : | **HSSS (HSBC Self Service System Account Opening)** |
| **Client** | : | HSBC Technical Services Europe (HTSE) |
| **Environment** | : | HSBC Business Development Environment, RAD 7.5.5 and Windows XP. |
| **Company** | : | HSBC Software Development (GLT), Hyderabad, India. |
| **Duration** | : | July-2012 to Sept-2014 |
| **Technologies** | : | HTML |
| **Team Size** | : | 4 |

**Description:**

HSSS-HSBC Self Service System Account Opening is a online application. The main scope is to address the requirements to capture new Account Opening items during on-boarding of new to bank customers using HSSS platform via HSBC online to apply for a student, Graduate or Passport Account. This Project involves enhancement of [www.hsbc.co.uk](http://www.hsbc.co.uk). As 1G tool are used by entities for PWS website applications customized templates are used by many entities to capture static content. This 1G tool is used for PWS applications Example:-Mortgage, PAO.

Technically each page has a JSP and JAVA. For this initiative there was a requirement of update for the various systems in HSBC. As the changes were there in core functionalities like account opening and passport account or student account opening changes need to done through business requirement. This project makes the HSBC as compliance to the global standards and regulatory rules.

**Responsibilities:**

* Designing the functional units and implementing the business logic.
* Unit Testing and delivering a quality piece of code.
* Involved in Smoke testing, Regression testing, System integration testing and UAT.
* Involved in post-implementation programs
* Involved in the discussion with the client Technical specialist like SMEs.

**Achievements:**

* Received client appreciations for the successful completion Enhancements.
* Received 5 years excellent service award, Spot award, Best performer of the year award.

**EDUCATION:**

* Bachelor’s degree of Technology [B.tech], Information Technology (IT) from Vathsalya Institute of Science & Tech(JNTU), A.P, with **60.3%** in the year 2011.
* Passed Intermediate with **75.6%** from Narayana College (Board of Intermediate Education), A.P in the year 2005-2007.
* Passed 10th [S.S.C] with **68.83%** from St.Joseph’s high school, A.P in the year 2005.

**PERSONAL DETAILS:**

**Name** : Priyanka Talla

**Marital Status** : Married

**Nationality :** Indian

**Skype ID :** tallapriyanka1@gmail.com

I hereby declare that all the details furnished above are true to the best of my knowledge and

Belief.

Place: Hyderabad (Priyanka Talla)