***Curriculum Vitae***

**SRI SAKTHI HIMAJA Phone (M): +91 9182651367**

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

**Professional Experience:**

Around **9+** years of progressively challenging experience in handling various tasks in Flexcube Investment Banking Services, OBDX, Mobile Banking and partially worked on Loans module Seeking a rewarding position as Lead QA Consultant towards professional growth and development.

**Present Experience:**

**Yethi Consulting Pvt Ltd**

* Worked for Mashreq Bank Project which deals with OBDX application linked with Micro service application having the modules IAM, Statements, H2H & Alerts and notification from 28th March 2022 to 10th October 2022
* Handled clients until project goes live
* Working for Mobile app for LOS project Two-wheeler collections and Deposit for the client L&T Finance From 12th June 2023

**Previous Experience:**

**Quality Kiosk Technologies Pvt Ltd**

* Worked for the Clients Equitas Small Bank around 4 months for the project Loans Management Systems and worked for Karuk Vysya Bank for the Loans Project

**Oracle Financial Service Software service**

* Worked as senior Quality Analyst - prodev with Oracle Financial Services Software Ltd. from Apr’2014 to Oct’2021
* **Product:** FLEXCUBE Investment Banking

**Profile Summary:**

* Prepared Test plans for the given customized functional specification documents and Execution of the prepared test plans during the project life cycle.
* Creation, design, review and execution of Test Cases as per industry approved testing standards.
* Hands on working with the development team to test and confirm the complete functional perfection of client requirements, tracking, reporting and closing defects using defect tracker software.
* Ability to work closely with project Clients, SME's and developers to understand requirements and specifications for core banking application.
* Participated in FS Presentations, Troubleshooting and Provided review comments to ensure correctness of requirements.
* Preparation and Execution of Test cases during System testing, Integration testing, Regression testing, Sanity testing, API Testing using SOAP UI.
* Automation Execution using Oracle Application Testing Suite (OATS) and Selenium tools
* Having experience of testing using SQL queries
* Handled FCIS Qualification Testing releases. Preparation and review of User Manuals and Training material liaising with the documentation Team on various releases, enhancement and kernel releases
* Active team member, fast learner and always ready for knowledge transfer

**Technical Skills and Certifications:**

* Office Tools : MS Office
* Operating System : Windows
* Tools : WinSCP, SQL, SOAP UI, OATS, Selenium, Bugzila, Azure jira
* Certificates : HDCA, NCFM (Financial Markets, MF)

**Projects:**

1. **FCIS\_12.0.4 \_HSBC\_ Retail Distribution Review (RDR)**

**Project Description**: My Roles were To Write Test Cases According to the requirements and Enhancements in terms client point of view. Executing test cases. Creating Funds, Fund family, AMC, Unit holders with the intermediary three types and testing whether affecting eventually according to the business case

**Responsibilities:**

* Analyse design Document
* Creation of Test plan
* After review uploading it to TET (Test execution Tool)
* As per the enhancement of the project below major test cases qualified using the matrix

Functional as below:

Created Entities - Legacy, Executive, Advised business

Captured UH for the intermediaries followed by creating Fund, Subscription, Redemption transactions to the loads mapped to the fund as per the return value etc., business cases follows as per enhancement

1. **FCIS\_12.1\_HSBC\_Periodic Load Maintenance and Life Cycle**

**Project Description**: Created Unit holders, Funds and Periodic Loads. Map those loads to Funds, Do the Subscriptions, Redemptions, Switch and Transfer, Run EOD and verify the Load Amount based on slabs maintained.

**Responsibilities:**

* Using the enhanced screen UTDPERLM for periodic load maintenance
* Created business cases
* Tested the product screen various slabs allotted for broker commission
* Different loads created using nature load where it involves RED, TCV, RPU and different frequencies
* Using various SQL statements queried for backend results

1. **FS\_FCIS\_12.1\_ HSBC\_ Incremental Upload and Baseline Testing**

**Project Description**: Created interface template Unit holder, Transaction, Entity, Broker and executed with the mode I (Incremental) which allow increment the changes with present changes depending upon the query analysing the errors

**Responsibilities:**

* Created interface uploads with different modes
* Used the special mode called increment for all the created interface screens
* From the SVN path took templates verified segments and columns
* Executed the templates using online (UTSONLIN)
* Executed the business case templates with special mode I will allow to add the data in the requirement for online business cases

1. **FCIS\_14.2\_HSBC\_ GTAP\_GTA (12/19-present)**

* The enhancement to do work all GTA in GTAP, which is that all countries can work under one AMC to do its daily functionality.

**Automation Project**

As projects are released, Test Cases are prepared for the enhanced FDD and are executed through Automation tools like **OATS, Selenium** analyzing the functionality of the new screen matrix is prepared by exporting the records from summary screen and the steps to execute business cases in the tool:

* Extract the records from summary screen using Export button
* Create the data bank for the records extracted using splitter tool using the macros’ developer option in the excel sheet
* Now Data is split into various matrix according to the screens and tabs
* Through Script gen tool and functional modules tool need to create Flexcube
* Operations for various function ID’s
* As the common operations are created in the tool select required testing folder and execute the business cases
* Databank is divided into folders Functional and Master
* Create INC’S for the function id’s need to be executed
* Common folders OBATS executer and generator is formed
* In tool select master runt and execute the business case.

**Academic Qualification:**

* Pursued **PGDM** from **Emerald’s School of Business, Tirupathi** with specializations in Finance and Marketing with 75%
* **B. Com (Computers)** from **Gayatri Degree College, Tirupathi** with 65%.

**Date:**

**Place:** **(SRI SAKTHI HIMAJA)**