**Chitaranjan.R**

**Chitaranjan,** having 6+ years of experience in Retail & Corporate Banking Industry and 2 Years of experience in Software Testing. He has good expertise in:

* **Domains – Customer On-boarding, Internet Banking,** Retail Banking and Insurance.
* **Modules** – All Retail Loans Products, Overdraft, Savings Account and Mortgages.
* **Applications** – **RTOB (PEGA), Easy Bank Core,** Prequel, Edostar and Triumph.
* **Defect Management tools** -**HP ALM and JIRA**
* **User Acceptance Testing and System Integration Testing, Regression Testing,** during which he was involved in **Understanding requirements, Test Designing and Test execution.**

As part of his Testing experience he has delivered in large testing assignments with SCB, and Barclays where he has experienced **Application Understanding,** Preparing **Project Plan** and **Designing** and **Executing** Test Cases in User Acceptance Testing (UAT) and system integration testing (SIT).

He has strong interpersonal and analytical skills and comes with the experience of working in multicultural client environments. He is a good team player with good attitude and team spirit.

Testing Project Experience (Functional)

* Worked as Senior Test Engineer for SCB (RTOB)
* Extensively trained on banking modules.
* Understanding the business requirement
* Preparation of clarification document
* Reverse presentation about the module and domain
* Designed SIT & UAT Test Scenarios, Test conditions and Test cases
* Involved in peer review for the designed cases
* Execution of UAT, Regression testing.
* Preparation of Test data and Master data sheet

Education:

U.G:

* B.E in Computer Science (2012) from SAMS College of Engineering & Technology (affiliated by Anna University, Chennai).

School:

* Higher Secondary (2008) from PAK Palanisamy Higher Secondary School.
* SSLC (2006) from PAK Palanisamy Higher Secondary School.

Certifications:

* Certified Investment Banking Operations Professional (CIBOP).
* Certified in ISTQB Foundation level in the month of July 2019.
* Got Appreciation Award for the RTOB Successful Launch on April 2019.

Technical Skills

Operating Systems : Windows7, Windows 8.

Languages : C, C++.

Packages : MS Word, MS Excel, MS Power point, MS Outlook.

Test Management Tools : HP ALM and JIRA

Project Experience

Client : Standard Chartered Bank (SCB)

Role : Senior Test Engineer

Domain : Retail Banking

Project Type : Real Time On Boarding system UAT, Regression and UVT (Support)

Environment : RTOB (PEGA), RWB, EBBS, ICM

**Project Description:**

Standard chartered bank (SCB) was implementing Real Time On Boarding (RTOB) system to on board the customer, with multi currency and multi product offering to the clients in India. Retail Work Bench (RWB) system is implemented on the base of RTOB to digitalize the customer on-boarding experience. UAT and Regression was done for modules like CASA TD CC and PL. UVT and Post Go live support is provided to business users

**Responsibilities:**

* Reviewed, enriched test cases for CASA and prepared UAT test cases for CC and PL modules
* Provided knowledge transfer to team members on business functionalities and guided them to prepare test cases with maximum coverage
* Executed the end-to-end scenarios and raised defects.
* Followed up with technical team for deployment of customizations and open defects to resolve them on priority
* Actively participated in defect calls and project status meetings

Project Experience

Project Name : Easy Bank Core Banking Solution

Client : Maveric

Module : Deposits

Duration : 1 Month

**Project Description:**

Today, Co-Operative Banks & Micro Financial institutions across the globe face a major challenge posed by private &nationalized banks. Core banking solution is a set of robust functional components that support a wide range of business within the co-operative and micro-financial banking environment.

**Responsibilities**:

* Manual testing plan of Deposit module in core banking application.
* Preparing clarification document based on BRD.
* Preparing test case document based on project requirement.
* Writing test cases based on project requirement.