**ANDAL PRIYA. S**

+91- 7358659981

[tharsria@gmail.com](mailto:tharsria@gmail.com)

Current Company: Standard Chartered Global Business Services Pvt Ltd

# EXPERIENCE SUMMARY

* Having **3** **Years** of industry experience in Java application development, design, implementation, integration, testing and applications debugging related to Retail Banking Unit of Standard Chartered
* Worked in E-Ops framework (SCB’s in-house tool), IBM Filenet, Oracle SQL frameworks and SOAP.
* Experience in development of UI using JavaScript
* Experience in web application development using JDK1.7, JSP.
* Design and development of eOps applications using different Web Logic.
* Experience in writing test cases.
* Experience in SVN, Jenkins and Remedy control tools.
* Experience in working with Eclipse Java IDE, Filenet workflows and oracle tools.
* Experience in Agile methodology using SCRUM and JIRA

# EXPERIENCE HIGHLIGHTS

**July 2016 – Till Date, Standard Chartered Global Business Services, Chennai.**

**As an Analyst**

**Designation description – Software Analyst (Implementation Team)**

**Roles & Responsibilities**

* Worked closely with the Client Business and PDU Team for gathering requirement.
* Involved in Oracle SQL query design
* Involved in configuring the application
* Involved in the entire Implementation phase of the application
* Involved in PSS Walkthrough and Transition
* Involved in analyzing the feasibility of the requirement specification document
* Worked closely with supporting (EBBS, EDMI, Filenet, Datacap) team to meet the Business needs
* Responsible for Java related patch release and incorporated with DB related defects.
* Deployment documents preparation and maintenance
* testing and bug fixing for entire modules
* UAT support and issue resolution with business users
* UVT support over warranty period

**Technologies used**: JAVA 1.6, IBM Filenet, SOAP xml, Oracle SQL, IBM Datacap

**Software Used:** Jboss server, Java with Oracle Database, SOAP xml, Jasper to generate

reports, Datacap for Scanning, Jenkins, Filenet for Workflows, JIRA in Agile Methodology

**Projects Handled**

**Jan 2018 – till date: PK Real-time Underwritings (PK CC/PL/RC Onboard)**

PK CC/PL/RC Onboard is the Retail Banking Workflow project built over E-Ops framework for dealing Credit Card /Personal Loan/ Ready Cash needs of Existing/ New Customer of Standard Chartered Bank. We have developed the project in such a way that the data automatically gets stored in EBBS Cloud (EBBS system is the core banking system of SC) using API Hit once moved from one manual bucket to another and sending automatic emails to customers regarding the status of the application using MDIS (In –Built tool of EDMI to send SMS and EMail to end customers). The Mode of Initiation is done through Automated Scanning without Manual Intervention using IBM Datacap tool (Datacap is the Scanning tool of SC developed by IBM)

**The primary goal of the project is to:**

* Reduce Manual Intervention which makes the data Robust and Secure
* Bulk upload of transactions from user end to launch workflow
* Automate the CC/PL/RC process to store entire customer data in Cloud
* Reduces TAT of the application to be processed
* Provide a range of personalized tools, services and products, customized to the client’s preparation method – Retail or Digital banking.
* Provide quick access to support and self-service options to both users and customers.

*Front end framework:* Google web toolkit

*Backend Framework/Package:* Hibernate, Jasper

*Tasks done*: Requirement gathering, Java & Java script code developing, Implementation

**Environment*:*** Jboss server, Oracle db, Java, JSP, Java Script, Filenet, Datacap, Hibernate

and Web Service

**July 2016-Dec 2018: ITO Hubbing, ZW Migration, AME Risk Markers\_ Retail**

**Banking Project for SCB Africa across 14 African Countries**

ITO Hubbing, AME risk markers, ZW Migrations are bundle of Retail Banking Workflow project built over E-Ops framework for Regular BAU of Standard Chartered Bank. The Primary Moto of this project is to automate the manual intervention of users in various divisions of Retail banking from Account Opening till Insurance Coverage. We have developed the project in such a way that the data automatically gets stored in EBBS Cloud (EBBS system is the core banking system of SC) using API Hit once moved from one manual bucket to another and sending automatic emails to customers regarding the status of the application using MDIS (In –Built tool of EDMI to send SMS and eMail to end customers). The Mode of Initiation is done through Automated Scanning without Manual Intervention using IBM Datacap tool (Datacap is the Scanning tool of SC developed by IBM)

**The primary goal of the project is to:**

* Reduce Manual Intervention which makes the data Robust and Secure
* Reduces TAT of the application to be processed
* Provide a range of personalized tools, services and products, customized to the client’s preparation method – Retail or Digital banking.
* Provide quick access to support and self-service options to both users and customers.

*Front end framework:* Google web toolkit

*Backend Framework/Package:* Hibernate, Jasper

*Tasks done:* Requirement gathering, Java & Java script code developing, Implementation

**Environment*:*** Jboss server, Oracle db, Java, JSP, Java Script, Filenet, Datacap, Hibernate

and Web Service

**Professional Achievements**

* Implemented 23 processes (Workflows) in 26 months without any production issues and rollback in ITO hubbing Zimbabwe migration, Project Sahara , AME Risk Markers across 14 African markets which is a greatest milestone in Retail Banking Africa
* Implemented a project Client Communication within a day in Hackathon conducted internally in SCB which was a great success
* Expert in Change Management and Remedy Systems. Have raised nearly 150 Low Risk and Master Changes in all areas of applications used in eOps and Implemented everything successfully

**Areas of Expertise**

* Core Java and Oracle DB
* Product development and client servicing
* Change management and remedy systems

**Technical skills**

* Programming Language: Core Java, HTML
* Databases: DBMS, basics of Data Mining and Cloud Computing
* IDE: Eclipse, SOAP UI
* Other tools: JIRA, Jenkins, Datacap, Filenet, SVN

**Academic Qualification:**

* **MSC IT(Gold Medalist)** from National College, Trichy in the year 2014 with an aggregate of 84**%**
* **BSC in CS(Gold Medalist)** from National College, Trichy in the year 2012 with an aggregate of 83**%**
* Completed certification on OOPS Concept with Java from HCL educational institution

**Date:**

**Place: Chennai** **S. Andal Priya**