SUDHAGAR.R #9/745, Happy Homes Phase 1, E-Mail: [sudhagar41@gmail.com](mailto:sudhagar41@gmail.com) Nallathambi Nagar, Medavakkam, Phone: +91 8056113123 Chennai-100.

Objective

To work in an environment where learning is a continuous process, to impart new skills and get trained with the latest of technologies, contributing to the organization’s success, as well as for my personal growth and career development.

Professional Summary

* 8+ Years of IT experience in JAVA J2EE Technologies.
* Excellent Application development skills using Java, J2EE, Oracle, JDBC, JavaScript, **Spring Boot-API**, Hibernate, RESTful and SOAP.
* Effective knowledge of database systems like DB2, Oracle 10g & MySQL.
* Having hands on experience in API, handling Use cases, Functional specification, Test case preparation, Knowledge transfers, Business analysis and Solution approach.
* Effective interpersonal and communication skills, team spirit and a drive to excel.
* Done **OCJP (Oracle Certified Java Programmer)** Certification in **NIIT.**

Education Qualification

* **B.Tech (IT)** From **Dhanalakshmi Srinivasan** College of Engineering & Technology, Chennai in 2011 with **72%.**
* **HSC** from **St Joseph’s Higher Secondary School**, Cuddalore in 2007 with **76%.**
* **SSLC** from **St Joseph’s Higher Secondary School**, Cuddalore in 2005 with **74%**.

Professional Experience

* Working as **Sr. Software Engineer** in **Tech Mahindra**, Chennai since November 2016 to Present
* Worked as a **Software Engineer** in **TCS** with the payroll of **Crown Solutions Pvt. Ltd.**, Chennai since June 2016 to October 2017.
* Worked as a **Software Engineer** in **Subhashree InfoTech Pvt. Ltd**., Chennai since November 2012 to May 2015.

Technical Experience

Operating Systems : WindowsXP/WINDOWS 7

Environment Tools : Spring Boot, Eclipse 3.3.1, Net Beans 7.0, Webmatrix.

Code Test Tools : IBM Appscan, JUnit & SONAR-FindBug.

Java Technologies : JAVA& J2EE–Servlet, JavaScript, Spring 1.3 & Hibernate.

Programming Languages : Java - jdk 1.8.

Scripting Language : Javascript, HTML.

Database Systems : DB2, Oracle 10g, MySQL.

Web Services : RESTful & SOAP.

Server Environments : Apache Tomcat 7.0.

Cloud Hosting Server : Amazon Cloud Hosting, CntrlS, Ixwebhosting.

Certification : **OCJP (Oracle Certified Java Programmer)**.

## Project Details

***Project 1:* EBBS – Electronic Branch Banking System**

**Team size** 9

**Role** *Enhancement, implementation and Support*

**Client Standard Chartered Bank**

**Technologies :** Java, Sprint Boot API, Applet, EJB, JSP, SOAP, RESTFull Webservice & DB2

**Overview**

eBBS is the Bank’s Core Banking Platform, an integrated modular application that provides core functionality for both Consumer Banking and Wholesale Banking activities. It supports Liability Products and Wealth Management for Consumer Banking. For Wholesale Banking, it supports Cash Management and Limit-based Lending.

**Primary work responsibilities**

* Performing the **roll of managing the SCRUM** with development and implementing the Projects.
* Involved in Development and Implementation of **API services** in RISK, Earmark, Customer and CASA modules.
* Implemented the **SOLACE** connectivity for eBRACH and eBBS Module.
* Implemented the **IMFT2.0 with solace** connectivity for Uploads and Downloads.
* Implemented the **Screen enhancement** in eBBS and EBranch modules.
* Involved in the Development and implementation of **Uploads and Downloads** file in **Charge, Payroll, Cheque** for eGOLD, E10 and E11 markets.
* Implemented the **SHA 256 algorithm** in Download and Upload Modules for eGOLD, E10 and E11 Markets
* Implemented the multilingual for few modules.
* Involved in the day to day code check-In and Check-Out in the GIT and SVN.
* Involved in the Integration, DIT and SIT/UAT testing during the development and Testing Phase.

***Project 2:* SEBI Implementation**

**Team size** 8

**Role** *Development and implementation*

**Client Securities and Exchange Board of India (SEBI)**

**Technologies :** Java, J2EE, Spring, Hibernate, JSP & DB2

**Overview**

The Securities and Exchange Board of India (SEBI) is the regulator for the securities market in India.

The aim of this initiative was to develop online and offline registration forms for intermediaries to regulate, monitor, suspend, cancel, debarred, update as defaulter/Expelled and Revoke defaulter/Expelled as opposed to offline or partial online registrations and monitor code of conduct for different intermediaries such as Custodian,

Alternative Investment Funds, Bankers to an issue, Debenture trustees, Registrars to an issue, Merchant bankers, Underwriters, Portfolio managers, Investment advisers, etc.

**Primary work responsibilities**

* As an offshore developer, responsible for requirements gathering by coordinating with Business Analysts at client site to validate the understanding.
* An active participant in designing the data Model for the Project
* Developed critical Modules such as Mutual Fund and Post.
* Participated in Design, Development, Testing and Bug Fixing.
* Involved in the day to day code check-In and Check-Out in the SVN.
* Involved in the Integration, DIT and SIT testing during the development.

***Project 3: CitiPlanner API***

**Team size** 5

**Role** *Development and implementation*

**Client Citi Bank**

**Technologies :** Java, J2EE, Spring, JDBC, HTML & Oracle

**Overview**

CitiPlanner API is a banking application which can be used for new client investment platform. It is based on the principles of an open architecture, enabling to create client’s portfolio composed from a wide offer of investment products. This application provides in an interface which is can be access by RM who can collect the higher end customer details and approach for the investment in the various product based on their Risk Profile. This application contains the various modules such as MyFinance, Insurance,DealNow, MyGoals, RiskProfile, Fulfillment and Portfolio Tracker.

**Primary work responsibilities**

* Worked on the RMDashboard, **SessionManagement, PortfolioTracker, PICOP, Disclaimer, FundAlert** Module.
* Developed the sub modules of **CustomerDetails**, **CreateSession, SaveSession, ParkSession, DeleteSession, Long-term Investment**, **Short-termInvestment**, **AssetCategory** (Citi and Non-Citi) and **Overview**.
* Involved in the Integration test using JUnit and FindBug tools.
* Involved in the day to day code check-In and Check-Out in the **RTC** tool.
* Involved in the Integration, **DIT**, **SIT** and **UAT** testing during the development.

***Project 4: BigFix | E-Care***

**Team size** 3

**Role** *Development and implementation*

**Client** *Bigapps*

**Technologies :** Java, J2EE, JDBC, HTML & Oracle

**Overview**

BigFix|E-Care is a customer based application. The main objective of this project is to provide gadget service through pick-up, walk-in and on-site. The application provides in an interface to interact with the customers and to provide services such as scheduling a call, tracking repairs. This application also facilitates the customer to pay their repair cost online via payment gateway.

**Primary work responsibilities**

* Developing new interfaces as per the specification of client.
* Involved in the development of user dashboard.
* Developing the **Plans** (Free, Silver & Gold), **schedule a call** (pick-up, walk-in & on-site) and **repair status** modules.
* Developing the **Extended warranty, Insurance, Buyback** featured based on plans.
* Involved in the Integration, Unit testing during the development.

***Project 5: BPMS***

**Team size** 5

**Role** *Development and implementation*

**Client** *Akshaya Telecom*

**Technologies :** Java, J2EE, JDBC, HTML & Oracle

**Overview**

**BPMS** is a web based application for gadget repair center. The main objective of this project is to maintain the history of repaired gadgets and used to check the status of the customer gadget. It’s also used for monitoring all the activities of customers and helps to track report, product stock, daily sales and service report, day to day expenses, purchase history & billing according to the particular branch.

**Primary work responsibilities**

* Involved in the development of **Branch Module**
* Design &Development of **Dashboard, Daily Expenses** & **User-Activity** module for all Branches.
* Creation of layout and specification to print the screens like customer bill.
* Involved in Unit testing during the module development.
* Giving day to day support in application and maintaining database.

## Personal Details

**Name :** SUDHAGAR.R

**Date of Birth :** 01-10-1989

**Age :** 27 years

**Gender :** Male

**Marital Status :** Single

**Nationality :** Indian

**Father’s name :** Ranganathan.C

**Permanent Address :** #13, S.Kumarapuram,

MaruthaduPost, Cudddalore Dist,

Tamil Nadu- 607109.

**Language known :** English and Tamil.

Place: Chennai

Date: **[R.SUDHAGAR]**