Simran Talda

Pune, Maharashtra • +91 9766117480 • simran.talda04@gmail.com



# PROFILE

**-** Working as an **Exempt Non Officer** in **Credit** Suisse and worked as **Senior Software Engineer** in **HSBC**.

* Multi-disciplinary professional with **3.7 years** experience in **Front-End application development and Rest API development (Full Stack Developer)**
* A Well acquainted with SDLC, worked in Agile **(**Scrum and Kanban**)** and Waterfall model
* Specialize in developing **smart solutions** with **maximum efficiency** and **minimum effort**
* Excellent team player, quick at learning technologies and adapting to work environments
* Now seeking to contribute my experience, skills and expertise alongside personal growth



**EDUCATION**

**Bachelor of Engineering – Computer Science (2017) Score – 9.2 CGPA**

Ramdeobaba College of Engineering and Management (Nagpur).

**Preparing for JLPT N4**.



**TECHNICAL EXPERIENCE**

**React JS Redux HTML5 CSS Design Patterns JavaScript AJAX Bootstrap NodeJs Java Springboot JPA Maven Multi-Threading Callable SQL**

**PROFESSIONAL SKILLS**

**Team Leader Public Speaking Resourceful Team Player Quick Learner Analytical skills Goal-driven Adaptive Enthusiastic Dedicated and Motivated**



**PROFESSIONAL EXPERIENCE**

 **Credit Suisse – Cash and Payments Settlement (CAPS)**

CAPS majorly responsible for clearing transfer of funds and execution of final settlement. It involves quantitative limits on the funds transfer activity of individual/organization/inter-banks in a system. It also takes care of limits may be set by each individual participant or may be imposed by the body managing the system and limits can be placed on the net debit position or net credit position of participants in the system.

**Roles and responsibilities:**

* + Agile Development, Hosting and Testing of applications as per client requirement.
	+ Designed and implemented new API's in Java **Springboot and JPA.**
	+ Worked on **stored procedures** for archiving and taking back-up of settled payments and cashflows.
	+ Worked with clients to gather requirements, manage expectations and deliver applications that add value to business.
	+ Worked with team to convert requirements into user stories, delegate work and make defect-free deliveries.
	+ Experienced with Application life cycle including development, continuous integration and continuous delivery and testing.
	+ Personally, utilized an informal agile system to keep development on track in an unstructured, self-motivated environment
	+ Worked as an acting-lead for few banking functions, mentored junior team members.
	+ Consistently appreciated by clients, seniors and peers.

**HSBC – UNIVERSAL DATA MODEL – CREDIT AND LENDING (HSBC GERMANY)**

Universal Data Model (UDM) is a central application which contains end to end data about the customer, bank accounts and payments. The application user to receive data in various formats i.e. flat files, jsons and xmls from different applications and legacy systems. UDM is used from different sources (products) as input source and maintian integrity in across different products.

 **HSBC – ASSET DISTRIBUTION ENGINE – GLOBAL TRADE AND RECEIVABLE FINANCE**

ADE application is used to distribute the risk that is linked with the particular trade between buyers and suppliers. The application place and intermediate between buyers suppliers and investors. The application of deals to investor so they can invest in these deals hence spreading the risk that can make place and some trade the trade invoices are used as an asset which are the base of any deal and transaction.

**Supply Chain System (SCS) –**

SCS is the legacy system for ADE where assets are received from buyer side and all risk is bared by supplier. The application deals majorly with enrollment of investors, association of assets and risk of buyers and maintaining its relations.

**Receivable Finance (RF) –**

Application to improve multi currency payment processing and enhance forecasting. User can release money movement previously caught in the sales cycle to cover day-to-day expenses or pay suppliers faster and ability to customize the deals and rates according to current market risk.

**Supply Chain Finance (SCF)-**

Advance version of SCS with additional functionality of creating deals and views in multi currencies and actions are restricted with multi level entitlements**.**

**Roles and responsibilities:**

* + Agile Development, Hosting and Testing of applications as per client requirement.
	+ Staff frond end & teller functions of banking in **React and NodeJs**
	+ Risk Distribution Engine application development in React JS using Redux.
	+ Designed and implemented new API's in Java **Springboot and JPA.**
	+ Worked with 20+ applications including integration with REST Services.
	+ Worked with clients to gather requirements, manage expectations and deliver applications that add value to business.
	+ Worked with team to convert requirements into user stories, delegate work and make defect-free deliveries.
	+ Experienced with Application life cycle including development, continuous integration, continuous delivery and testing.
	+ Personally, utilized an informal agile system to keep development on track in an unstructured, self-motivated environment
	+ Worked as an acting-lead for few banking functions, mentored junior team members.
	+ Consistently appreciated by clients, seniors and peers.



#  Awards and Achievements

* + Awarded as **HSBC CMB Best Women** in Technology in March20.
	+ **Yellow Belt and White Belt Secure Code Warrior** and **Star Performer of 3rd Quarter 2020.**
	+ Received **‘Pat on the back’** in 2nd quarter 2020.

# POSITION OF RESPONSIBILITY

**Position:** Reporter, Backdrop Head and Event Organizer – Polaris (August 2016 - April 2017)

**Institute:** Ramdeobaba College of Engineering and Management (Nagpur).

* + - Plan, Manage and Organize the technical festival.
		- Lead the core team and Guide mentors.
		- Lay out the organizational structure and Plan of Action.
		- Interact with various stakeholders such as College committee, sponsors, students, etc.
		- Work with various internal and external teams.
		- Develop and Manage finance model with the finance team.
		- Leading the backdrop team.



# PERSONAL DETAILS

* **Date of Birth**: 04/01/1996
* **Nationality**: Indian
* **Gender**: Female
* **Marital Status**: Single
* **Languages Known**: English, Hindi, Japanese.