

PROFILE: Having 6 years of Experience in the field of Software Development & Maintenance of Web based Applications using J2EE & Java Frameworks.

PROFESSIONAL SUMMARY:

- Experienced with **J2EE** technologies & Java Frameworks like **Spring, Hibernate** and **Microservices**.
 - Experienced in the development of Web Applications using **MVC** Architecture.
 - Proficient and good exposure to MVC Architecture using **Struts & Spring**.
 - Proficient in developing applications, deploying the applications, creating doc file of an application and generating war files by using the IDEs like **Eclipse**.
 - Proficient for configuring external plug-ins like pagination for displaying and generating excel sheets etc....
 - Knowledge in **J2EEDesign Patterns**.
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- Having knowledge in **ORM** tool like **Hibernate** to interact with database programmatically.
 - Experienced with **Restful-Webservices** and **Spring-Hibernate** Integration.
 - Proven skills in technical handles and completing the assigned tasks on time with zero defects.
 - Having strong knowledge in **html, Ajax, JavaScript, GIT HUB**.

- Knowledge on **Spring Boot, Docker**.

EDUCATIONAL SUMMARY:

- **Master of Computer Application (MCA)** from Acharya Nagarjuna University, Guntur, Andhra Pradesh in the year 2011.

EXPERIENCE SUMMARY:

- Currently working as a Technology Analyst in **Infosys Limited, Hyderabad** from DEC' 2018 to till date.
- Worked as a Senior Software developer in **HCL Technologies, Chennai** from Mar' 2015 to Nov' 2018.

TECHNICAL SUMMARY:

Java Technologies	:	J2EE (Servlets, JSP).
Web Technologies	:	HTML, JavaScript.
Frameworks	:	Spring, Hibernate, Spring Boot, Micro services.
IDE	:	Eclipse, My Eclipse.

Tools	:	ANT, SVN, Log4j, MAVEN, IBM AppScan
Web Servers	:	Web Sphere, Web Logic, Tomcat.
RDBMS	:	Oracle, MySQL.

PROJECT SUMMARY:

Project#01

Project Name	:	Provisioning Controller.
Client	:	Verizon
Role	:	Developer
Environment	:	J2SE, JSP, Hibernate, spring, Microservices.
Web Server	:	Web Logic
Team Size	:	8
Duration	:	Dec 2018 to till date.

Description:

Verizon Enterprise Solution (VES) have aligned the strategies to serve large enterprises, wholesale organizations, medium business and key industries including the public sector. VES streaming their business model by decommissioning or migrating the legacy systems, the overly complex products and the products which provide the similar functionalities.

Provision Controller as middle interface system provides provisioning telecommunications orders of product. Provisioning refers to the configuration of both hardware and software in order to activate telecommunication service for a customer. Providing telecommunications service to a user, including everything necessary to set up the service, such as equipment, wiring and transmission.

VES telecommunications environment, there are three separate types of provisioning: circuit provisioning, service provisioning and switch provisioning. In a wireless environment, provisioning refers to service activation and involves programming various network databases with customer's information. In slightly different sense, network provisioning systems are intermediary systems that are used to provide customer services, log transactions, carryout requests and update files. Provision Controller will get work order type on every order and valid values are Transport, Access, CPE where Access work order will have primary data services as access component, Transport will have PIP, PVC component and CPE will have Equipment service (PR_CPE) component and managed component.

Responsibilities:

- Understanding flow specifications and responsible for the development of the application.
- Involved in developing AU (Access Unification) enhancement.
- Involved in developing **ACCESS, TRANSPORT, CPE** orders of the project.
- Involved in developing Business Logic.
- Involved in Grooms automation to reduce circuit cost.
- Involved in to identify bug fixes and as well as development support.

Project#02

Project Name	: Straight2Bank CASH.
Client	: Standard chartered bank (SCB)
Role	: Developer
Environment	: J2SE, Servlets, JSP, Hibernate, spring.
Web Server	: Web Sphere
Team Size	: 12
Duration	: March 2015 to Nov 2018.

Description:

Straight2Bank was developed as part of the Quantum Leap (QL) project of Standard Chartered Bank (SCB), with the objective of increasing the bank's corporate clientele by targeting new regional customers. Standard Chartered Bank provides wide range of products including Cash & Trade, Payments, Custody, and Collections & SME etc. The objective of Quantum Leap initiative was to consolidate variety of the above products and services into a single deliverable and cost-effective platform.

Broadly, STRAIGHT2BANK is designed to have two levels of integration, one for front-end integration and the other for backend integration. The front-end integration is like login, homepage, screen navigation, common presentation functions, security integration, and in future portal and personalization services and integration to external portals. The backend integration is to provide common integration to access data, integrate to other STAR components, audit trails, and in future online connectivity to other systems.

The STRAIGHT2BANK Core Services allow new business modules to be added into STRAIGHT2BANK relatively easier, reusing the common services provided within the STRAIGHT2BANK.

Responsibilities:

- Understanding flow specifications and responsible for the development of the application.
- Used Validation Framework for validation of user inputs at the front end.
- Involved in developing **CASH Payments** Module of the project.
- Involved in developing Business Logic.
- Involved in SME (small and medium application) and enhancement tasks of the project.
- Developed presentation layer using HTML, JSP.
- Involved in development support quarterly basis.

(Nagi Reddy M)