

OBJECTIVE

Aim to associate with a Progressive Organization that gives me the scope to share my knowledge and skills in accordance with the latest trends and be a part of team that dynamically works towards the growth of organization and gives the satisfaction thereof.

PROFESSIONAL SUMMARY

- ✓ Having **5+ years** of experience as a **Full Stack Developer** in Application and Development using **JAVA/J2EE**.
- ✓ Hands on experience in **Java** and **J2EE (JDBC, Servlets, JSP)**.
- ✓ Hands on experience in **Spring IOC and Spring MVC with RestFul Web Services**.
- ✓ Hands on experience in **Spring Boot and Microservices**.
- ✓ Hands on experience in **Hibernate Framework**.
- ✓ Hands on experience in **Ext Js 5**.
- ✓ Basic working Knowledge on **Angular**.
- ✓ Hands on experience in **SOAP and REST**.
- ✓ Having working experience in **Banking and Retirement domain**.

WORK EXPERIENCE

- ✓ Senior Software Engineer at **VFI SLK Global Services Pvt. Ltd**, Bangalore from **Oct 2019 to till date**.
- ✓ Senior Software Engineer for **SLK Software**, Bangalore from **July 2017 to Sept 2019**.
- ✓ Software Engineer for **eTeam Infoservices Pvt. Ltd.**, Bangalore from **Mar 2016 to June 2017**.

EDUCATION

- ✓ **B.Tech** from **Punjab Technical University, Jalandhar (PB)**.

TECHNICAL SKILLS

Operating System	Windows Family
Technologies	Core Java, J2EE (Servlets, JSP, JDBC), SQL
Web Technologies	JavaScript, Angular, ExtJs
Application/Web Servers	Weblogic 10.3, WebSphere, JBOSS 6
Frameworks	Struts, Hibernate, Spring, Spring Boot
Tools	Eclipse, SQL Developer, MAVEN, Log4J, SVN, Git, ClearCase
Databases	Oracle 10g, MySQL5.0

PROJECT WORKED IN SLK AND VFISLK

Project #1

Title	Workflow – Retirement Services
Customer	VOYA Financial, USA
Summary	Imaging and Workflow systems used for the processing of client/account requests as well as the archiving of Omni reports. Access is controlled by user profile which determines what types of work can be processed or viewed by end-users. Workflows are setup via an Administration tool. Documents can enter the workflow through scanning, fax, email, html forms or EMS (automated service). Web version – accessed via internet Explorer.
Roles and Responsibility	Analyzing different functional requirements and providing estimates. Involved in enhancement and development of different modules for various applications based on Application Flow Diagram (AFD). Involved in various applications like Task Manager Admin, Task Manager, Power Image and Task Manager Batch. Worked as Full Stack Developer for this project.
Team Size	12
Duration	Oct 2018 to till date
Technology Used	Core Java, J2EE, JavaScript, ExtJs, Spring MVC, Spring Boot, SOAP, Microservices, JBoss 6, Maven, GIT, ClearCase, Oracle, CCF Framework
Application Involved	Task Manager Admin, Task Manager, PowerImage and Task Manager Batch

Project #2

Title	Corporate Online Banking (COLB)
Customer	First Horizon National Corporation, USA
Summary	First Horizon Corporation is a bank holding company based in Memphis, Tennessee. Its banking subsidiary, First Horizon (formerly First Tennessee), is the largest bank in Tennessee and the fourth largest regional banking company in the Southeast. This is a web application where end users use COLB to manage their accounts, payments and transactions.
Roles and Responsibility	Analyzing different functional requirements and providing estimates. Developed business components according to Business Required Document (BRD). Worked mainly on brand changes. Developed standalone application for conversion of Wire Template using apache POI. Involved in daily status call with onsite coordinators and other stake holders on deliverables and status update.
Team Size	5
Duration	Aug 2017 to Sept 2018
Technology Used	Core Java, J2EE, JavaScript, WebSphere, Maven, SVN, Oracle, FFI Framework (propriety of SAP)

Project #3

Title	Pepsico Sen Core Support
Customer	Pepsico, USA
Summary	SEN portal act as one stop portal for the SEN BIS team to execute the SEN Baseline Support activities effectively and seamlessly. It provides the real time availability of various data points to all personnel across the business functions which enables the overall equipment's processes to be visualized with more intuitive dashboards and reports. This portal can help save massive manual effort which is spent on gathering and generating scheduled or ad hoc reports on Equipment health, its applications and inline components.
Roles and Responsibility	Implemented Controller Classes. Written Spring Service and their implementations. Injected Spring Services into Controller classes. Written Spring DAO's and their implementations With JDBC Template. Injected Spring DAO's into Spring Services. Helped the team in developing and testing of various modules. Used Postman to get the Response in JSON format from Request URI.
Team Size	6
Duration	Mar 2016 to Jun 2017
Technology Used	Core Java, Angular 2, Spring with RestFull web Services, WebLogic, Maven, SVN, Oracle and Hibernate 3.

Deep Nayan