OBJECTIVE:

To excel in the field of software design and development with a progressive organization where career advancement and professional growth is offered and I can prove my capabilities and stay ahead of others.

PROFESSIONAL SUMMARY:

- Having 7.5 years of competitive experience in IT Industry in Web Technologies/J2EE.
- Having Experience in **Spring and Hibernate**.
- Having Experience in **Spring Boot.**
- Worked on **Spring Microservices**.
- Hands on experience on EC2, S3, VPC, ELB, RDS, ASG.
- Strong ability to learn existing applications quickly and to be able to make modifications
- Experience in working with Angular 4 modules, services, templates, routing and dependency injection to create a SPA.
- Having good **Onsite Work Experience** across various systems and equipped to support at client location.
- Experience using hibernate for mapping java classes with database and using Hibernate Query language.
- Implemented and used design patterns like Singleton, Business Delegate and DAO.
- Experience in client-side technologies like HTML, Java Script and J Query.
- Hands on in writing stored procedures for Microsoft SQL server.
- Implemented the Application using Object Oriented process in the view of future requirements.
- Strong debugging and troubleshooting applications.
- Experience with logging mechanisms like log4J & logback frameworks.
- Development of web services using **Oracle Service Bus 11.1.1.7**. The service Call Backend supporting different protocols such as xml/http, soap/http, Rest.
- PEGA PRPRC v6.3 System Architect, along with Analysis, Design, Development, Deployment and Maintaining of BPM and Business Rules Engine (BRE)application using the PEGA Rules. Process Commander (PRPC) tool.
- Ensure the integrity and delivery of multiple projects with respect to time, scope, change, risk and resources.
- Ability to work well in both a team environment and individual environment.
- Dedicated and highly ambitious to achieve organizational goals.
- Coordination with the business leaders by participating in daily status meeting.
- Capable of Analysing and understanding new leading technologies.

EXPERIENCE:

- Presently working as **Software Engineer Senior Analyst** in **Wells Fargo India Solutions Pvt. Ltd, Bangalore** from Aug-2016 to till date.
- From Sep-2013 to Aug-2016 Worked as **Software Engineer** in **Torry Harris Business Solutions, Bangalore.**

Technical Skills:

Language : Java

Web Technologies : Html, java Script, jQuery, Ajax, Angular 4

Frameworks : Spring, Struts, Microservices

ORM Framework: Hibernate 3

SOA Technologies : **OSB**

Operating Systems : Linux/Windows 98/2000/XP/Vista/7/
Database : SQL, Oracle11g, Microsoft SQL Server

Servers : Tomcat, Web logic

Tools : PEGA RULES Process Commander 6.2, Log4J, Jenkins, CVS, TFS,

GIT, Maven, Soap UI, SQL Developer, SQL Server Management

Studio, HPALM, J Meter, Win SCP

IDE : Eclipse, Net Bean.

Projects:

1. Project Name:	Prevent
Role	Developer
Team Size	12
Environment	Java, Jsp, Spring boot, hibernate 4, Eclipse Luna, Tomcat 8.0.3.0, SQL
	Server 10, jQuery, Angular 4, Kafka, Restful Web Services using
	Micro services architecture, Cloud

Description: PREVENT is a web-based application for the Fraud Center of Excellence and several other Fraud groups. Prevent aggregates the data from many different systems across enterprise into a consolidated view for the various fraud areas. Products serviced on Prevent include Deposit products, Debit Card, Credit Card, Loans and several others.

Roles and Responsibilities:

- Ensuring that development tasks are completed within the timeline provided and that issues are fully tested with minimal defects
- Involved in Requirement gathering for Application enhancement.
- Implemented Hibernate ORM tool integration with Spring MVC to interact with back end persistence system Oracle11g
- Troubleshooting of application, conducting gap analysis including validation of needs in conjunction with onsite teams
- Ensured modules delivered on time without any delay with minimal defects
- Writing UI / Business validations for the owned use cases.
- Implemented REST Microservices using spring boot.
- Worked on SQL, HQL and named queries.
- Used jQuery, Ajax in developing UI.
- Expertise creating user forms and sending data to server.
- Implemented Angular 4 component router for navigation and the services to connect the web application to back-end APIs.
- Created S3 buckets in the AWS environment to store files, sometimes which are required

to serve static content for a web application.

- Created NAT gateways and instances to allow communication from the private instances to the internet through bastion hosts.
- Used Log4J for logging and Junit for testing.
- Ensure quality assurance of the deliverables.
- support for System Integration Testing User Acceptance Testing.
- Extensively worked with QA team in coordinating testing.
- Support and Advice QA team in various environments.
- Involved in resolving the issues routed through Problem tickets from production floor.
- Debugging the issues if any and find out the root cause and resolve the issues.
- Enhancing the Application as per Business requirement.

2. Project Name:	D1P
Role	Developer
Team Size	4
Environment	PRPC 6.2.1, Oracle, HTML, Java, Windows 7.

Description: E-D1P is an integrated enterprise solution that provides one-stop shop for all onboarding needs with the ability to tie into back-end systems. The One-stop shop is intended to be a portal for Hiring Managers/Delegates to submit all request necessary to complete the in-scope on boarding process for team members and managed resource at one location. The tool has built in ability to receive and HR feed and hook into the backend request systems to allow for straight through processing. The tool will provide the opportunity to improve the Hiring Manager onboarding experience by simplifying the process.

Roles and Responsibilities:

- Coded various PRPC activities, data transform, flows, flow action.
- Design and development of Harness rules, Section rules and layouts.
- Implemented Connect SQL to interact with DB.
- Implementation of Decision tables and declare expression.
- Involved in bug fixing and unit testing.
- Followed pega guardrails in implementation of application.
- Created Activities for implementing core Business Logic.

3. Project Name:	TPG
Role	Developer and Consultant
Client	MIC, Africa
Team Size	8
	Java, Jsp, Spring, Hibernate, Eclipse, Oracle Service Bus 11.1.1.7, WebLogic 10.3.6, Oracle 11g

Description: Third Party Gateway (TPG) is a dynamic platform through which all the transactions between bank(s), Tigo MFS system and third party system(s)(Bill Companies) are channeled. TPG removes the one to one integration of the banks and bill pay companies with Tigo MFS system and acts as a common hub for receiving all transaction messages, transform the message and route it to the intended target systems. TPG provides features like service charge application, commission charge application, notifications of the transactions to customers or to a configurable list of recipients.

TPG provides a configuration portal which is used for setting up the integration channel between the MFS system with the third-party systems like bill companies and banks.

Roles and Responsibilities:

- Gathering the business requirement and analyze the flow.
- Developed web services that invokes restful backends, database, XML and SOAP Backends.
- Involved in Developing OSB web services on Oracle services Bus.
- Development of the modules and fixing defects identified in testing.
- Onsite/Client interaction for discussions and clarifications.
- Fixed issues logged by the clients based on their criticality & severity levels.
- Prepared Service Design documents and Service Specification documents as part of design.
- Maintain delivery artefacts and follow Organization and Customer processes.
- Fixed the bugs raised on Testing using Bug Zilla.

4. Project Name:	TIGO Service Factory
Client	MIC ,Africa
Role	Developer
Duration	1 year
Team Size	6
Environment	Eclipse, Oracle Service Bus 11.1.1.7, Weblogic 10.3.6, Oracle 11g

Description: Millicom is a rapidly-growing company with a unique business model, providing digital lifestyle services in emerging markets. Under the 'Tigo' brand , Millicom operates in Latin America and Africa, offering diversified services from mobile communication and mobile financial services to cable TV and entertainment , to more than 50 million customers.

Roles and Responsibilities:

- Involved in Developing OSB services.
- Worked on JCA Adapter.
- Simulated the stubs on Simulator for Testing.
- Fixed the bugs raised on Testing using BugZilla.
- Services Deployment.