

Objective

- ✓ I am currently looking for a full time position in an environment that offers a greater challenge, increased benefits for my family, and the opportunity to help the company advance efficiently and productively.

Professional Summary

- ✓ Technically Proficient with nearly **3.9+** years of experience in the area of application development & enhancement, service delivery and client relationship management in Banking domain, Telecom and Investment banking.
- ✓ Working in **TATA CONSULTANCY SERVICES(T.C.S)** as System Engineer in J2EE Technology for 3 years and currently working for **ORACLE FINANCIAL SERVICES SOFTWARE(O.F.S.S)** as Staff Consultant from past 11 months in J2EE Technologys.
- ✓ Proficient in developing web and enterprise application using JAVA, J2EE Technologies, Spring framework, Spring Boot, ORM framework, Jenkins and Docker.
- ✓ An experienced team player with good communication and interpersonal skills.

Skills Summary

Java Technologies	Core Java, Servlet, J2EE, SQL, JDBC.
Operating System / ERP Version	Windows-XP/ 8 / 10.
Framework	Spring Core, Spring MVC, String Boot, Aparche Camel with Spring, Hibernate, JPA, Mybatis, JSON, Webservices (SOAP and REST consumption), Apache Kafka, Spring Cloud, Spring Security (OAuth 2.0 + JWT), Microservices.
Databases	Oracle 11g.
Development Tools / Server	Jenkins, Docker, GIT, Bit bucket ,SVN, IntelliJ Idea, Eclipse, Jetty ,WinSCP, Putty, SQL Workbentch, SQL Developer, TOAD, kettle.
Cloud	Oracle Cloud Infrastructure(OCI) - Certified, Basic of Google Cloud Platform(GCP) and Google Kubernetes Engine(GKE).

Links	
Github	https://github.com/dvpawankumar786/
Linkedin	https://www.linkedin.com/in/pawan-kumar-dv-015592106/

Employement Details	
TATA CONSULTANCY SERVICES(T.C.S) – 3 Projects	
Project 1	
Project Name	ICCOMS - Integrated Communications Operations Management System.
Client	Reserve Bank Of India (RBI).
Start Date	November 2016 – June 2017
Project Description le & Contribution	<ul style="list-style-type: none"> ✓ Reserve Bank Of India is India's central banking institution, which controls the monetary policy of the Indian rupee. The RBI plays an important part in the Development Strategy of the Government of India. ✓ I was working as a backend developer for RBI during the time of Demonetisation. ✓ I have developed the changes needed for the existing application in order to suit for Demonetisation. ✓ I have developed the reports which came into existence because of Demonetisation process. ✓ Efficiently managed the code migration activity of 19 ID's as did for one ID.
Technology & Tools	<ul style="list-style-type: none"> ✓ Basically I have used Core Java, J2EE, SQL, Adobe Report Builder.
	<ul style="list-style-type: none"> ✓ We used tools like IntelliJ Idea , GitHub, WinSCP, Putty, SQL Workbench.

Key Achievements	Daily reports were been sent by me to PM for getting a summary of daily chest wise and ID wise currency flows also had put a major efforts in doing CHANGE REQUEST during demonetization times.
------------------	---

Employement Details(T.C.S)	
Project 2	
Project Name	Digital Transformation (Mobile Banking and Internet Banking)
Client	HDFC (Housing Development Finance Corporation)
Start Date	July 2017 – November 2018
Project Description le & Contribution	<ul style="list-style-type: none"> ✓ HDFC Bank Limited is an Indian banking and financial services company headquartered in Mumbai, Maharashtra. HDFC Bank is India's largest private sector lender by assets. It is the largest bank in India by market capitalization as of February 2016. ✓ I am working as a backend developer for HDFC net banking and internet banking development. ✓ I have developed bill payment module , authenctication module(RSA and Enstage) and credit card's common functionlaity. ✓ Sucessfully designed and developed the architecture for OTP alerts messages. ✓ I have knowledge of SOAP and REST service consumption throught SPRING's RMI. ✓ I also used to deploy the Jar and War during the development of the authentication module which was made by me.
Technology & Tools	<ul style="list-style-type: none"> ✓ Basically I haved used Spring Core , Spring Security (Authnticating backend service calls) , Apache Camel , Hibernate.
	<ul style="list-style-type: none"> ✓ We used tools like InteliJ Idea , GitHub, WinSCP, Putty.SQL Workbetch

Key Achievements	During the developemt of this project I have succesfully know how to consume webservices and write efficient logic also came to know about how to design the architecture.
------------------	--

Employement Details(T.C.S)	
Project 3	
Project Name	Tata Sky Portal Merger.
Client	Tata Sky.
Start Date	December 2018 – current

Project Description le & Contribution	<ul style="list-style-type: none"> ✓ Tata Sky is an Indian direct broadband satellite television provider in India. ✓ I was working as a backend developer for merger project for tata sky during the time of TRAI rules incorporation. ✓ Basically I have been developing RESTfull backend services for integration. ✓ I have developed Change requests for changes related to TRAI rules. ✓ Efficiently configured and managed the CICD processes using Jenkins. ✓ At the initial stage I am the one responsible for converting the application into docker based.
Technology & Tools	<ul style="list-style-type: none"> ✓ Basically I have used Core Java, Spring MVC, Spring Boot, myBatis.
	<ul style="list-style-type: none"> ✓ We used tools like Eclipse, SVN, WinSCP, Putty, TOAD.

ORACLE FINANCIAL SERVICES SOFTWARE(O.F.S.S) – 1 Project – 1 POC	
Employment Details	
Project 1	
Project Name	Dynamic Margining and Collateral Validation (DM & CV).
Client	State Street (Security Financing).
Start Date	November 2019 – current
Project Description le & Contribution	<ul style="list-style-type: none"> ✓ State Street Corporation is an American financial services and bank holding company headquartered at One Lincoln Street in Boston. ✓ I am currently working for the client as Java Developer with designing, developing and managing end to end application for the file processing system and also carrying migration activities. ✓ I am a good team player with carrying out day to day activities like adding a new upstream source and handling the file, validate, store, and process it and then sending it to downstream efficiently. ✓ I have a great exposure to learn new things quickly and efficiently as I am currently carrying out migration activity from java 1.7 to java 1.8 and converting java application into spring boot application along with architecting with Microservices. ✓ I am currently doing a POC on Microservices which involves Netflix eureka, spring cloud gateway, spring cloud config, hystrix, spring security, zipkin etc along with converting the same as docker based. ✓ Efficiently configuring the CICD processes using Jenkins for few requirements.

Tools	✓ We used tools like Eclipse, SVN, WinSCP, Putty, TOAD, SQL Developer, Kettle, RTC.
-------	---

Qualification	
B.E (C.S.E)	70.38 %
P.U.C	78.33 %
S.S.LC	73.12 %

Personal Dossier	
Name	Pawan Kumar D V.
Father's Name	Vijay Kumar B.D
Date of Birth	21 June 1994
Nationality	Indian
Gender	Male
Marital Status	Single
Languages	English, Hindi and Kannada (Mother Language)
Permanent Address	Maruthi Nilaya #105/1 yallakoppa street, vidya nagar , shivamogga 577203