

Vipul Jain

Vipul081993@gmail.com

Mobile: 9035301522

CAREER OBJECTIVE:

To work in competitive environment where in I can utilize my learnt skills in a professional way, to bring out end results expected by organization, with challenging work and perseverance and thereby build my career.

PROFILE SUMMARY:

- ☐ Having **4.10+ Years** of **IT Experience**.
- ☐ Hands on experience in **Spring MVC**.
- ☐ Hands on experience in **Spring Security**.
- ☐ Hands on experience in **Spring Boot**.
- ☐ Hands on experience in **Micro Service Architecture**.
- ☐ Hands on experience in **Java** and **J2EE (JDBC, Servlets, JSP)**.
- ☐ Hands on experience in **JPA and Hibernate Framework**.
- ☐ Hands on experience in **J2EE Design Patterns**.
- ☐ Hands on experience in **Restful Web Services**.
- ☐ Hands on experience in **JQuery**.
- ☐ Good Knowledge of **Angular 5** .
- ☐ Good Knowledge in **JaxRs** .
- ☐ Good Knowledge in **Agile Methodology** .
- ☐ Good Knowledge in **Docker** .
- ☐ Good Knowledge in **Kafka & Kubernetes** .

EDUCATIONAL QUALIFICATIONS:

<u>Year</u>	<u>Course</u>	<u>Board/University</u>	<u>Percentage</u>
2016	MCA	CDLU	73%
2013	BCA	GNC	70%
2010	HSC	PSEB Board	69%
2008	SSC	PSEB Board	75%

Work Experience :

- Working as a Software Developer in **Trantor Software Pvt. Ltd.**
- Worked as Associate Consultant in **Capgemini (HSBC Software Development Center)** from Aug 2018 to May 2020.
- Worked as a Software Developer in **Recstech Technology** Pvt. Ltd. Pune from Aug 2016 to Aug 2018.
- Worked as an intern in **Kenstun Technologies**, Bangalore from Jan 2016 to June 2016.

Technical Skills:

Computer Language : Core Java, SQL, HTML, XML, JavaScript, jQuery

J2EE Technologies : Servlets, JDBC, JPA, JSP

Operating System : Linux, Windows.

Tools : Eclipse, Log4j, SVN, Maven

Database Application : Oracle , MySQL

Application/Web Servers : Apache Tomcat , Jetty Server

Frameworks : Hibernate, Spring, Ajax, Apache Tiles

Platform : Mule Soft , Splunk , Contrast , Sonar Qube , PCF , APPD

Others : Kafka, Kubernetes, Docker

Projects Worked On:

1. Lending Point:

Client : Lending Point
Team Size : 9
Role : Team Member(Java Developer)
Duration : June,2020 to till date
Environment : java,Kafka, Kubernetes, EKS,
Docker.

Description :

Lending Point is online lenders that offers personal loan to people with fair credit score. Lending point personal loans may be a competitive option for borrowers with fair credit, who are looking up to \$25,000

and quick funding options .Lending point will initiate a transfer as soon as next business day after receiving necessary paperwork and loan approval.

2. DIGITAL CARDS:

Client : HSBC
Team Size : 9
Role : Team Member(Java Developer)
Duration : Oct,2018 to till date
Environment : java 8, Spring boot, Rest Client,
. Micro services, Config
Server, Agile, Splunk, AppD

Description :

This product is related to credit card installment. The user having credit card and if credit card is activated and he/she will purchase something using credit card, then he/she will be able to convert transaction in installment. This product enables user of card to convert their daily spend in easy to pay EMI and he/she will be able to see the amortization of the monthly payment that they need to pay. The ongoing journey for this product is reward.

In rewards user made a transaction he/she will receive rewards point on that transaction that they are able to convert in cash (pay with point) or can use these points for air miles.

Responsibilities:

- Written controller and services PAPI (Process API).
- Call web service that is SAPI (System API).
- Written model classes and logic to send Json response to frontend.
- Deployment of the PAPI on specific environment.
- Production support.
- Support mobile team to call process API.
- Jenkins job setup.
- Production log/performance tracking using Splunk and AppD

3. PROCUREHERE v7:

Client : Privasia Technology (Malaysia)
Team Size : 12
Role : Team Member
Duration : May 2016 to March 2017
Environment : Java, JSP, Spring Mvc, Spring Core, Hibernate, Apache Tomcat, MySQL and Oracle

Description :

This project is developed in B2B model (i.e. Business to Business). It integrates corporations (buyers) and suppliers allowing revisions on needs/supply.. It also enables suppliers to acquire procurement via the platform within the shortest time.

The main elements includes Request for information, Request for quotation, Request for proposal, Request for tender and Request for Auction, the eProcurement value chain consists of e - Informing, e-Tendering, e-Auctioning, vendor management, Purchase order integration, order status, e-invoicing and e-payment.

Responsibilities:

- a. Designed JSP's as per the Requirement.
- b. Involved in developing code for all the layers.
- c. Implemented Commands and their Validations.
- d. Implemented ControllerClasses.
- e. Written Spring Service Interfaces and their implementations.
- f. Written Spring DAO's and their implementations with Jpa.
- g. Implemented Hibernate Components.
- h. Deployment on Server.

4. Eterminal Plus TOS Integration :

Client : Westports Malaysia Sdn. Bhd.
Team Size : 6
Role : Team Member
Duration : 6 Months
Environment : Java, JSF, Spring, Hibernate, Apache Tomcat, OPUS Integration, Restful Web services.

Description: -

A Port Community System through which members of Port Community (Port Operator, Shipping Lines, Forwarding Companies, Haulage Companies, Port Authority, Customs, Government Agencies, etc.) submit and exchange information with Port via EDI, Excel and Online Data Entry.

Responsibilities:

- a. Designed XHTML as per the requirement.
- b. Implemented ControllerClasses.
- c. Implemented Commands and their validations.
- d. Written Spring Service Interfaces and their implementations.

- e. Injected Spring Services into Controller Classes.
- f. Written Hibernate Queries.
- g. Deployment in test and Production Environment.
- h. Consumes Restful Web Services.

5. PMIS LUMUT :

Client : Westports Malaysia Sdn. Bhd.
 Team Size : 13
 Role : Team Member
 Duration : Jan, 2017 to Aug, 2018
 Environment : Angular 5, Java, Spring boot, spring Data, Restful Web Services, Hibernate, MySQL.

Description:

A Port Management System is a software application to support the administration and operations of port authorities in managing and recording all activities occurring in a port, thus supporting the business processes of the port authority. You are able to manage, plan and view all the actions and movements in your port.

The Port Management System reports the number of visits, vessel types, cargo, berth efficiency or other information that is provided. This system provides accurate information to all stakeholders and supports the financial aspects, such as invoicing, of a ship's visit and it provides information to service providers, terminals, waste collectors etc.

BEHAVIORIAL SKILLS:

- Enthusiastic and willing to learn
- Fast learner
- Good Team Player
- Good Observation skill

PERSONAL PROFILE:

Date of Birth : 06th August 1993
 Gender : Male
 Nationality : Indian
 Languages known : English, Hindi
 Marital status : Single

I hereby declare that the details furnished above are true to the best of my knowledge.

Date:

Place:

Vipul Jain