

Vivek Chaurasia

A1/61 Patan Darwaja, Gai Ghat, Varanasi-221001

Email: [vivekchaurasia260@gmail.com](mailto:vivekchaurasia260@gmail.com)

Phone: +91-9458707063

---

#### Summary of Skills :

- Having 3+ year Experience as a Software Engineer of Web-based and Enterprise Applications using Technologies like **Core Java, Servlet, JSP, JDBC, Hibernate**.
- Working on Integrating of multiple applications on cloud by using **MuleSoft 4 tool**.
- Having knowledge of Application and Web Server like **Apache Tomcat**.
- Having knowledge in web application design using open source **Spring Boot**.
- Proficient in using RDBMS concepts with **MYSQL**.

#### Experience :

- Currently working as **Consultant** in KPMG, Bangalore, Karnataka from May 2022.
- Presently working as **Software Engineer** in **Enquero Global**, Bangalore, Karnataka from February, 2020.
- From February 2019 to December 2019 Worked as **Software Engineer** In **Digital Harbor**, Bangalore, Karnataka.

#### Technical Skills :

Java 8(Core, OOPs, Multithreading, Collection, Stream API, Lambda Expression), Servlet, JSP, JDBC, Spring boot, Hibernate, JPA, Microservices, Docker, Kubernetes, Kafka, MySQL, Maven, JIRA, Git, CI/CD pipeline.

#### Certification :

Udemy Servlet, JSP, JDBC by Chad Darby, Udemy MuleSoft 4 Indepth.

Project 1 : MarkitWire Regulatory Reporting CFTC/North America Rules Rewrite (at Goldman Sachs)

Technologies : Core Java, Slang, SecDB, Kafka

Description : CFTC Rewrite is a global change in Markitwire to support the updated regulatory reporting requirements introduced. Changes will have a impact on different tradeable products across different platforms.

Project 2 : ReArch – Sunflower Monorepo DMC Exception (at Goldman Sachs)

Technologies : Core Java, microservices, kafka, kubernetes, conduit

Description : Worked on DMC Exception module to integrate DMC exception tab in DPP UI Admin for prodpar env to basically collect to show exception through UI and able to trigger from UI by using kafka brokers.

Project 3 : Web Student Tracker Application

Technologies : Core Java, Servlet, JSP, JDBC, Hibernate, JPA, MySQL

Description : Web Student Tracker is a Web application where we can see student records and perform different operations on it i.e, new record, retrieving data, update, delete records without interacting with database.

Project 4 : Banking Application(ATM Simulator System)

Technologies : Core Java, JFrame, Awt, Hibernate, JPA, MySQL.

Description : ATM Simulator System(ATM) is a Web Banking Application where a customer complete basic transactions like transfer funds, withdrawal, make a deposit, generate ATM card number, pin and so on.

Project 5 : Driscoll's Diamante WMS(Warehouse Management System)  
(at Enquero)

Technologies : Java, Microsoft Dynamic AX, Blue Yonder, Jira, Mulesoft

Description : Warehouse management system (WMS) is a software and processes that allow organizations to control and administer warehouse operations from the time goods or materials enter a warehouse until they move out. Operations in a warehouse include inventory management, picking processes and auditing. Warehouse users use the application to receive and send yield from grower.

Project 6: KYP 4.0 (at Digital Harbor)

Technologies : Core Java, Spring Framework, HTML5, CSS3, MySQL.

Description : KYP 4.0 (Know Your Provider) is a Healthcare insurance product used by US government to protect their client from the Fraud or malware users. It provides registration record maintenance facility of public as well as private city hospitals to provide security.

Personal Details :

Name : Vivek Chaurasia

Father's Name : Vinod Chaurasia

Mother's Name : Rani Chaurasia

Date of Birth : 04-06-1994

Declaration :

I hereby declare that all the information provided above are true to best of my knowledge.

Date :

Place : Varanasi

(Vivek Chaurasia)