

VRITI DAWRA

✉ vritidawra@gmail.com

☎ (+91) 8320085778

in www.linkedin.com/in/vriti-dawra

EDUCATION

Jaypee Institute of Information Technology, Noida, India

Bachelor of Technology in Computer Science

July 2020 - May 2024

EXPERIENCE

Associate Technical Consultant

ORACLE FINANCIAL SERVICES SOFTWARE, Bengaluru, India

June 2024–Present

- Developed notification system using **core Java, Spring Boot, and microservices architecture**
- Created **stored procedures and SQL queries** to fetch data from multiple database tables
- Designed **RESTful APIs** demonstrating strong **OOPs concepts** and **API development skills**
- Implemented database **triggers and schedulers** for real-time notification processing

PROJECTS

Journal Application

August 2025–Present

- Built a Spring Boot application with **REST APIs, JPA/Hibernate, and MongoDB integration**, implementing **ResponseEntity, Lombok, and @Transactional** for clean and reliable code.
- Secured the app with **Spring Security (JWT, role-based auth)**
- Added **external API integration, email service, logging, and profiles**.
- Ensured quality with **JUnit/Mockito testing, SonarQube, and MongoDB Atlas cloud integration**.
- **Tech Stack:** Spring Boot, Microservices, REST APIs, JPA/Hibernate, MongoDB, Spring Security, Lombok, JUnit/Mockito, Logging, SonarQube, YAML/Profiles, Cloud Integration.

CERTIFICATIONS AND TRAINING

MongoDB Java Developer Path - MongoDB Inc. (October 2024) Certification ID: MDBqIn4bqq5hy

NoSQL database design and optimization - Java-MongoDB integration

Internal Training - **Concurrency in Java** (Oracle Financial Services Software, 2024)

Internal Training - **Core Java Design Patterns** (Oracle Financial Services Software, 2025)

Internal Training - **Advanced Microservices** (Oracle Financial Services Software, 2025)

TECHNICAL SKILLS

Programming Languages: Core Java, SQL, C++, Python

Frameworks: Spring Boot, Spring MVC, Microservices

Databases: Oracle Database (PL/SQL), MySQL, MongoDB

Tools/Technologies: RESTful APIs, Git, Maven, JUnit, Mockito

Core Concepts: Object-Oriented Programming (OOP), API Development, Data Structures & Algorithms, Design Patterns. Operating systems, Computer Networks