# **Ankush Choudhary**

Bengaluru, Karnataka 560037 | ankushchoudhary.164@gmail.com | +91 9729710933 | About Me | LinkedIn GitHub

## **Summary**

Associate Consultant at Oracle Financial Services Software with a strong foundation in backend engineering, PL/SQL development, and enterprise banking systems. Adept at enhancing FLEXCUBE, streamlining financial workflows, and building robust transactional logic in high-volume environments. Skilled in Java, Spring Boot, and relational databases with a passion for clean architecture, API integration, and scalable software design. Proven ability to collaborate cross-functionally, debug production systems, and deliver business-driven outcomes in agile teams.

#### **Education**

Bachelor of Technology, DIT University – Dehradun, India High School Diploma, Sehwag International School – Jhajjar, Haryana Aug 2019 – Jul 2023 Jul 2017 – Jul 2019

# **Professional Experience**

Associate Consultant, Oracle Financial Services Software - Bengaluru, India

Aug 2023 - Present

- Designed and implemented backend modules as sole contributor to RABO-BANK-BRAZIL, enabling agricultural loan disbursement at scale.
- Integrated JD SPB message system using REST APIs for seamless financial data exchange.
- Handled transaction workflows impacting over 1000+ daily disbursements and settlements.
- Designed and optimized PL/SQL procedures for real-time settlement message generation, reducing processing time by 30%.
- Liaised with business users and client teams to gather requirements, resolve issues, and ensure successful UAT and go-lives.
- Led module-level testing and contributed to system integration, ensuring zero post-deployment defects.
- Technologies: Java, PL/SQL, Oracle DB, Web Services, FLEXCUBE.

#### Skills

Languages: Java, PL/SQL

Frameworks/Tools: Spring Boot, Spring Security, REST APIs, JPA, JUnit, Docker, Apache Tika, Spring AI

Databases: Oracle DB, MySQL, PostgreSQL

Concepts: API Design, Microservices, Authentication (JWT), Version Control, Agile Development, CI/CD

## **Personal Project**

#### **AI-Powered Job Application Tracker**

- Developed a full-stack platform to manage, analyze, and track job applications with AI-powered feedback.
- Integrated Spring AI with LLM APIs to generate resume feedback and JD compatibility suggestions.
- Backend built using Spring Boot, JPA, Spring Security (JWT-based authentication).
- Frontend developed using React.js, Tailwind CSS, and Framer Motion for smooth UI transitions.
- Enables resume upload, extracts key information, and provides real-time compatibility scoring against job descriptions.

## **Academic Projects**

#### Travel Planner App (Java)

**Group Project** 

- Android app for comparing flights, hotels, and rentals.
- Developed using Java/Kotlin in Android Studio.

#### Other Academic Projects

Mini Projects

- Weather App (Java) Real-time weather updates using public JSON APIs.
- News App (Java) Headlines and images obtained using Retrofit and Glide.

#### Certificates

- CCA: JAVA LEVEL-2 Jan 2021
- CCA: JAVA LEVEL-1 Nov 2020
- EF SET English Certificate C1 Advanced (70/100) Jul 2025
- Oracle Certified: Microservices Architecture 2025

# Achievements

- Nominated for an on-site opportunity by the reporting manager in recognition of technical ownership and reliability.
- Earned positive client feedback for quality delivery in the RABO-BANK-BRAZIL project.