Ankush Choudhary

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

Summary

Associate Consultant at Oracle Financial Services Software with experience in PL/SQL development and backend engineering. Contributed to enhancing FLEXCUBE and streamlining transactional workflows in core banking systems.

Skilled in Java, Spring Boot, and SQL. Strong in system design, production issue resolution, and cross-functional collaboration. Passionate about building scalable, high-impact financial software.

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

- Worked as a backend developer using Java, PL/SQL, and REST Services in core banking projects.
- Contributed to the project by implementing custom modules for agricultural banking solutions.
- Designed and developed transactional logic and backend flows for split-disbursement and settlement processes.
- Integrated JD SPB message flow for debenture disbursement using API-based solutions within the FLEXCUBE system.
- Developed and optimized PL/SQL procedures for settlement message generation in OLTP systems.
- Collaborated directly with clients to gather requirements and deliver customized, scalable solutions.
- Conducted system-level testing to validate and ensure the reliability of newly developed features.

Skills

Programming: Java, PL/SQL

Frameworks & Tools: Spring Boot, REST APIs, Git, GitHub, JUnit, Docker, Kubernetes, Apache Tika

Databases: OracleDb, MySQL, PostgreSQL

Other: Software testing, Problem solving, Version control, Team collaboration

Projects

RABO-BANK-BRAZIL Oracle (OFSS)

- Contributed as a backend developer to FLEXCUBE-based agricultural banking solutions.
- Designed transactional logic and backend flows for disbursement and settlement processes.
- Integrated JD SPB message flow for debenture disbursement using RESTful APIs.
- Technologies used: Java, PL/SQL, REST APIs, Oracle DB.

Personal Project

AI-Powered Job Application Tracker

- Developed a full-stack web application to manage and track job applications.
- Implemented secure backend using Spring Boot, Spring Security (JWT-based authentication), and JPA.
- Integrated AI-powered resume parsing and ATS scoring using Java NLP libraries and Spring AI.
- Designed a responsive frontend using React, Tailwind CSS, and Framer Motion for smooth UX.
- Enables resume upload, extracts key candidate data, and scoresores resume compatibility 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.
- Tic-Tac-Toe (Kotlin) Interactive two-player mobile game with a modern user interface.
- News App (Java) Headlines and images obtained using Retrofit and Glide.

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.

Certifications

- CCA: JAVA LEVEL-2 (Jan 2021)
- CCA: JAVA LEVEL-1 (Nov 2020)