DHANRAI D. HASURE

Pune, India | P: +91 9373505602 | dhanraidhasure@gmail.com

PROFESSIONAL SUMMARY

Backend-focused Java Developer skilled in Spring Boot and REST APIs, with a strong interest in building intelligent systems. Eager to grow and contribute to impactful products in the AI era.

EDUCATION

GULBARGA UNIVERSITY - KARNATAKA

Bachelor of Computer Applications Cumulative GPA: 8.5/10.0;

Basavakalyan, IN June 2019 - Dec 2022

WORK EXPERIENCE

FastCollab Systems Pvt Ltd

Hyderabad, IN

Software Engineer

July 2025- Nov 2025

- Developed custom email-based approval workflows for corporate travel requests using Java and Spring Boot.
- Integrated third-party cab booking APIs to automate ground transportation within travel workflows.
- Built AI-driven REST APIs to support visa decision-making based on travel and user data.
- Developed AI-assisted expense decision APIs to flag violations and assist automated approvals.
- Handled scheduled and event-based HR data sync for user profiles and approval workflows.

EPSoft Products Pvt Ltd

Hyderabad, IN

Software Engineer I

Jun 2023- Oct 2024

- Developed backend features for EZFlow, an RPA platform like UiPath, using Java, Spring Boot, and MySQL to automate workflows and reduce manual tasks.
- Designed RESTful APIs for Super Admin modules to manage users, access rules, and platform configurations.
- Developed audit and logging services for tracking workflow changes, approvals, and automation logs per user role.
- Collaborated in daily standups and sprint planning, and contributed actively to cross-functional product development.
- Contributed to API documentation using Swagger/OpenAPI, improving collaboration with frontend and QA teams

PERSONAL PROJECT

SQLus - AI Powered Data Playground

Jan 2025

- It is a web-based AI platform that converts plain English questions into optimized SQL queries and returns results instantly.
- Users can securely connect databases and ask questions without knowing SQL.
- It translates natural language questions into executable SQL using Gemini APIs with schema-aware prompting.
- Followed clean architecture with controller-service-repository layers and MySQL for persistence.
- Tech Stack: Java, Spring Boot, MySQL, Spring JDBC, JPA, Gemini API, Render, Netlify
- Demo Link: https://sqlus.netlify.app/

SKILLS

- Languages & Technologies: Java, SQL, HTML, CSS, JavaScript, MySQL, Postgress, MongoDb, Python, AWS
- Frameworks & Libraries: Spring, Spring Boot, Spring Security, JPA, Apache Kafka (Basics), Gemini API's, Microservices

CERTIFICATIONS

- Introduction to Generative AI: Udemy
- Java full stack developer: JSpiders