# **Anil Kumar**

anilkumarnagisetty<br/>0045@gmail.com — +91-8520016198 — Linked In — Git<br/>Hub — Portfolio

# **Professional Summary**

Enthusiastic and detail-oriented Java Full Stack Developer with a strong foundation in Core Java and front-end technologies. Eager to contribute to a fast-paced, growth-oriented organization by leveraging both technical and analytical skills. Quick learner with a passion for staying updated with emerging technologies.

## Skills

- Languages: Core Java (OOPs, Collections, Exception Handling), SQL (joins, queries)
- Frontend: HTML5, CSS3, JavaScript (DOM manipulation, form validation)
- Backend: Spring Framework, Spring Boot, Hibernate (JPA), MVC Architecture
- Database: PostgreSQL, Oracle (DDL, DML, aggregate functions)
- Tools: Eclipse, VS Code, PostgreSQL Workbench, Postman, GitHub, Intellije IDEA
- Soft Skills: Logical Thinking, Team Collaboration, Learning Agility

## Projects

#### Flight Booking App — Spring Boot, PostgreSQL

Flight-Booking

- Developed and exposed REST API's for authentication, booking, and user management.
- Integrated with PostgreSQL using Spring Data JPA for persistent storage.

### E-Commerce Cart and Order Management System

Cart-Orders

- Developed a full-stack e-commerce backend with secure authentication using **JWT tokens** and **Spring Security**.
- Designed and exposed **RESTful APIs** for cart, product, and order modules.
- Built cart functionalities (add, update, remove items) and **order placement logic** with transactional integrity.
- Integrated **Elasticsearch** for fuzzy product search, filters, and pagination.

## Student Management System — Spring MVC, Thymeleaf, PostgreSQL Management-System

- Created a full-featured CRUD application using **Spring MVC** and the service-repository architecture.
- Integrated Thyme-leaf for dynamic page rendering and Bootstrap for styling forms and tables.
- Implemented pagination, sorting, and filtering using Spring Data JPA.

# Smart Transportation Alert System (Academic Project)

- IoT-based safety alert system to detect drowsiness and road hazards.
- Used microcontrollers and real-time alert triggers with safety alerts for drivers.

# Experience

### Java Full-Stack Training — JSPIDERS, Bengaluru

Oct 2024 - May 2025

Hands-on training with Spring Boot, Hibernate, HTML, CSS, JavaScript, and SQL. Built hands-on projects including mini CRUD applications and e-commerce modules. Gained real-time experience in debugging, and collaborative development.

## Education

B.Tech in ECE — $JNTUA$	2023
CGPA: 7.02	
Intermediate — A.P Balayogi Gurukulam	2019
GPA: 9.36	
SSC - Z.P.H.S	2017
GPA: 9.00	

### Interests

- Listening to Podcasts on Technology
- Cricket, Exploring New Things, Outdoor Sports