

Ankit Kumar Sahoo

 sahooankitkumar7@gmail.com |  7749865545

 github.com/Ankit-Kumar-Sahoo-main |  linkedin.com/in/ankit-kumar-sahoo

SUMMARY

I'm Ankit Kumar Sahoo, a dedicated developer specializing in Java and Spring Boot. I have a strong foundation in object-oriented programming and enterprise application development. My focus is on building robust, scalable, and maintainable backend systems using Spring Boot and RESTful architectures. I aim to write clean, efficient code and follow best engineering practices to deliver reliable and high-performing software solutions. I'm passionate about continuous learning and leveraging modern Java technologies to create impactful applications.

SKILLS

- Computed Programming Languages: Core Java
- Explored Web Technologies: HTML 5, CSS 3 (Basic), React JS
- Frameworks Studied: Spring Framework, Spring Boot
- Molded Database Management: MySql

PROJECTS

• Weather API

Objective: Built a RESTful Weather API with endpoints to provide real-time weather information for cities and coordinates.

Technologies Used:

Backend: Java and Spring Boot for building REST endpoints and handling business logic.

REST API: Designed endpoints to fetch current weather and forecast data efficiently with react js.

• Playlist Management

Objective: Developed a system to manage music playlists, allowing users to create, update, and organize their playlists efficiently.

Technologies Used:

Backend: Java and Spring Boot for implementing REST endpoints and business logic.

REST API: Designed endpoints for creating, updating, deleting, and fetching playlists and songs in react js.

• Trading Application

Objective: Developed a trading application to enable users to buy, sell, and track financial instruments in real-time.

Technologies Used:

Backend: Java and Spring Boot for implementing REST endpoints and core business logic.

REST API: Designed endpoints for placing orders, viewing trade history, and monitoring market data in react js.

• Vehicle API

Objective: Built a RESTful Vehicle API to manage vehicle information, allowing users to add, update, and retrieve vehicle data efficiently.

Technologies Used:

Backend: Java and Spring Boot for implementing REST endpoints and application logic.

REST API: Designed endpoints for creating, updating, deleting, and fetching vehicle records react js.

EDUCATION

| | |
|---|-------------|
| • B.Tech (CSE) ITER Siksha O Anusandhan, University Bhubaneswar | 2021 - 2025 |
| • 12th CHSE Rajdhani Junior College Bhubaneswar | 2021 |
| • 10th CHSE Government High School, unit-6 Bhubaneswar | 2019 |

CERTIFICATION

- Achieved Gold Batch in Java on Hacker Rank.
- Earned JAVA certification by lit.