AAYUSH SINHA

Kolkata, West Bengal-700058 | aayush.10sinha@gmail.com | 7903654438 | linkedin.com/in/aayush-sinha

Objective

Motivated 4th-year Computer Science student specializing in Artificial Intelligence and Machine Learning, with a strong foundation in programming, data structures, and databases. Proficient in Java and SQL. Completed a Java internship at Infosys, where I developed a Fuel Agency Operations Unit, specifically working on the customer booking system to automate gas cylinder distribution and streamline operations. Eager to apply my skills to real-world challenges and grow through collaboration with industry experts.

Education

Bachelor of Technology , Narula Institute of Technology, Kolkata CGPA:7.90/10 [Till 5th Sem]	2022 – 2026 Kolkata, WB
Intermediate (CBSE), Indian Public School, Purnea	2020 – 2022 Purnea, Bihar
High School (CBSE), SR DAV Public School, Purnea	2019 – 2020 Purnea, Bihar

Experience

Java Developer Intern

November 2024 – January 2025

Infosys Springboard

Remote

- Developed a booking system using **Java** to automate gas cylinder reservations with business rules.
- Used JDBC and MySQL to handle customer data, booking history, and billing records efficiently.
- Implemented logic to auto-generate bills with surcharge calculations for excess bookings (20% extra).
- Enabled dynamic payment mode updates for confirmed bookings.
- Applied OOP concepts to build clean, modular backend code for real-world operations.

Skills

Technical Skills Java, MySql, Python **Databases** MySOL, SOLite

Developer Tools Git/GitHub, IntelliJ IDEA, Visual Studio Code **Academic Coursework** OOP, Data Structures & Algorithms, DBMS

Certification Microsoft Certified: Azure AI Fundamentals, Java Foundation (Infosys Springboard),

Agile Software Development (Infosys Springboard)

Projects

Car Accident Detection & Alert System:

Developed as a group project with 4 members, this system detects car accidents and automatically alerts the nearest police station and hospital with real-time GPS location. The project addresses the critical issue that nearly 70% of road accident deaths in India are due to delayed emergency response. It integrates GPS modules and messaging APIs to dispatch alerts instantly upon collision detection. Tools used include Java, Python, GPS API and MySQL.

Invoice Processing System:

Designed and implemented an Invoice Processing System to automate billing and record management for business transactions. The backend was developed using Java, Hibernate, and MySQL for efficient data persistence and retrieval. A minimal frontend was created using React to enable user interaction and dynamic invoice generation.

Achievements

NSS Waste Management Competition 2024 – 1st Position (Team of 4): Built an automated smart dustbin that boosted waste collection efficiency by 40% using sensor-based fill detection and real-time alerts.