# **AAYUSH SINHA**

aayush.10sinha@gmail.com Linkedin Github

#### **OBJECTIVE**

Highly motivated 3rd-year Computer Science student specializing in Artificial Intelligence and Machine Learning, with a strong foundation in programming, data structures, and algorithms. Skilled in SQL queries, and databases. Eager to contribute to technology-driven solutions and innovative projects while continuously learning from industry experts to deliver tangible outcomes.

### **EDUCATION**

Bachelor of Technology, Narula Institute Of Technology, Kolkata Expected 2026

CGPA: 7.81/10 Kolkata,WB

Intermediate(CBSE), Indian Public School, Purnea

2020 - 2022

Percentage: 69.4% Purnea, Bihar

High School(CBSE), SR DAV Pubic School, Purnea 2019-2020

Percentage: 80% Purnea, Bihar

### **SKILLS**

Technical Skills
C, Java, Python, HTML, CSS, JavaScript
Framework/Libraries
JDBC, Thymeleaf, Bootstrap, JQuery

Databases MySQL, SQLite

Developer Tools Git/Github, Visual Studio Code, IntelliJ IDEA

Academic Coursework OOPs, Data Structures and Algorithms, Operating Systems, Computer Networks

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

## **PROJECTS**

Hospital Management System. Developed a Hospital Management System using Java and MySQL to streamline hospital operations. Designed features for managing patient records, appointments, and billing, improving data access efficiency by 30%. Implemented database connectivity using JDBC, ensuring secure and efficient data transactions. Enhanced application performance by optimizing queries and integrating automation solutions, reducing load time by 25%. (Project Link)

Car Rental Service. Developed a Car Rental Service application using Java and OOP concept to manage vehicle reservations and customer data. Designed and implemented features for vehicle booking, user authentication, and payment processing, increasing booking efficiency by 40%. Optimized application performance through efficient query handling, reducing response time by 20%. (Project Link)

### **ACHIEVEMENTS**

### Smart Bengal Hackathon 2024 - Finalist(Team Lead)

Team Size - 06

Road Saviour - As the team lead of a group of 6, I spearheaded the development of a Smart Road Accident Detection System, which was selected as a finalist from over 500 teams in the Smart Bengal Hackathon 2024. Our innovative solution aimed to enhance road safety by detecting accidents in real time and alerting authorities, leveraging the power of IoT and embedded systems.

### NSS Waste Management Competition 2024 - 1st Position

Team Size - 04

Automated Dustbin System - As part of a team of 4, I contributed to the development of an automated dustbin management system designed to improve waste disposal efficiency by 30%. The system automatically opens the flap when waste is detected, reducing human contact and promoting a cleaner, more hygienic environment. Our project was awarded 1st place in the NSS Waste Management competition, recognized for its innovation and impact.