

MOUMITA SAHA

☎ +91-9362031317 ✉ moumita3651230@gmail.com 🌐 linkedin.com/in/moumitasaha

Summary

Final-year B.Tech Computer Science student (2026) with strong knowledge of Data Structures, Algorithms, and Object-Oriented Programming. Experienced in software development, backend systems, and machine learning projects. Proficient in writing efficient code and solving complex problems.

Skills

Programming Languages: Java, Python, SQL

Core Computer Science: Data Structures and Algorithms, OOPS, OS, Database Management System

Web & Backend: JSP, Servlets, Node.js, Express.js, React.js

Databases: MySQL

Tools: Git, GitHub, VS Code, Eclipse

Core Competencies: Analytical Thinking, Debugging, Problem Solving

Education

Amity University, Kolkata

B.Tech, Computer Science & Engineering

2022 – 2026

CGPA: 8.01 / 10

Kendriya Vidyalaya Kunjaban

HSC: 73.5% SSC: 88.17%

2020 – 2022

Experience

AI/ML Intern

National Informatics Centre

June 2025 – July 2025

Python

- Developed an LSTM-based OCR system using a curated dataset of 10K+ samples.
- Performed model validation on 500+ test cases, improving prediction accuracy and reliability.

Software Development Intern

Oil and Natural Gas Corporation (ONGC)

May 2025 – June 2025

React.js, Node.js

- Built a web-based monitoring dashboard handling 5K+ operational records.
- Improved system processing efficiency by 30% through optimized backend logic.

Business Application Development Intern

HealthOK Global Inc. (Remote)

Nov 2024 – May 2025

SQL

- Analyzed and managed 50K+ structured records using SQL queries.
- Reduced manual validation effort by 35% via QA automation workflows.

Projects

Online Job Portal

Java, JSP, Servlets, MySQL

- Implemented a role-based authentication and session management using Java and Servlets.
- Designed relational database schema with multiple entity mappings (users, jobs, applications)
- Improved database performance by 25% through query optimization and indexing.

Monkeypox Detection System

Python, TensorFlow, OpenCV

- Developed a Convolutional Neural Network model achieving 95.55% classification accuracy.
- Applied data preprocessing and hyperparameter tuning to enhance model performance.

Certifications

Database Management System – IIT Kharagpur (NPTEL)

Credit-Linked Program in Data Science – IIT Guwahati (Ongoing)