

BINOY HALDER

Malda, West Bengal, India +91-9547664175 haldarbinoy257@gmail.com

<https://www.linkedin.com/in/binoy-halder-787508293/>

<https://leetcode.com/u/binoyhalder2005/>

<https://github.com/haldarbinoy257-prog>

DATA ANALYTICS ENTHUSIAST | COMPUTER SCIENCE STUDENT

Detailed-oriented Computer Science Engineering student with a strong interest in Data Analytics. Skilled in data handling, SQL, Excel, and basic data visualization concepts. Passionate about transforming raw data into meaningful insights to support decision-making. Actively building analytical and problem-solving skills through academics and projects.

TECHNICAL SKILLS

Programming & Query Languages: C, Java

Web & Data Tools: HTML, CSS, JavaScript

Databases: MySQL

Tools & Platforms: MS Excel, MS Power point, MS Word, Git, GitHub

EDUCATION

Bachelor of Technology

Computer Science and Engineering (Artificial Intelligence & Machine Learning)

Expected: 2028

GALGOTIAS UNIVERSITY

Diploma in Computer Science & Technology

ULUBERIA GOVERNMENT POLYTECHNIC, West Bengal

CGPA: 7.2

2022-2025

Class X (Secondary)

AIHO HIGH SCHOOL, West Bengal Board

Percentage: 42.86

2021-2022

EXPERIENCE

Artificial Intelligence Intern – CODTECH IT Solutions PVT. Ltd. | Oct 2025 – Nov 2025

- Developed and implemented **Artificial Intelligence-based classification systems**
- Analysed large datasets (1,000+ records) to identify patterns, trends, and anomalies for intelligent decision-making
- Performed **data preprocessing and feature optimization** to improve AI system accuracy by **10–15%**
- Optimized AI training workflows to **reduce overfitting and enhance system generalization**
- Evaluated AI models using standard validation and performance assessment techniques

PROJECTS

Online Job Portal System

- Managed and structured data for job listings and user information
- Used SQL queries to fetch, filter, and manage records
- Improved data organization and retrieval efficiency

CERTIFICATIONS

- Java Collections – GUVI** (in collaboration with HCL, Google for Education Partner)
Certificate No: 1906tF69I55kWE7x4
- DSA using C – GUVI** (in collaboration with HCL, Google for Education Partner)
Certificate No: yDalPeC5Z6470q5262