

Priyotosh Roy

+91-6297267227 | Kolkata, West Bengal, India

priyotoshroy269@gmail.com | linkedin.com/in/priyotosh-roy-81833228a | priyotosh-27.github.io/Portfolio_Website

EDUCATION

University of Engineering and Management, Kolkata
Bachelor of Technology, Computer Science and Engineering, 8.88 GPA

Newtown, Kolkata
Aug 2022 – May 2026

Chhatrashal Radhanagar Bireswar High School
Higher Secondary, 90.6 %

Chhatrashal, Hooghly
July 2020 – May 2022

EXPERIENCE

Artificial Intelligence and Prompt Engineering Intern June 2025 – July 2025
VaultofCodes - AICTE Approved Remote

- Built an AI assistant using **Flask**, **HTML/CSS**, and **OpenRouter API** to answer questions, summarize text, and generate creative content
- Used **Python requests** and **dotenv** for secure API handling with free AI models

Cyber Security Intern Jan. 2025 – Feb 2025

Edunet Foundation (IBM SkillBuild) Remote

- Built a **Python** tool with **OpenCV** to securely hide and retrieve messages in images; **ensured 100% retrieval accuracy** using password protection.
- Used separate scripts for **encryption and decryption** to ensure secure message transfer.

Artificial Intelligence Intern Nov 2024 – Dec 2024

Edunet Foundation (Microsoft and SAP CSR) Remote

- Developed an attendance system using **Python**, **OpenCV**, and **Tkinter** that marks attendance by recognizing faces.
- Saved records in **MySQL** and added features like image capture, manual entry, **CSV reporting**, and a simple UI.

PROJECTS

AI-IoT Based Underwater Monitoring System for Water Quality Indexing

Aquatic Sound Detection and Tx/Rx Communication June 2024 – On Going

- Contributing to an **AI + IoT-based system** to monitor water quality, detect aquatic sounds, and support underwater communication.
- Focused on designing and implementing Tx/Rx modules for real-time data transmission and reception.

CodeMaster – HTML, CSS, JavaScript July 2025 – Aug 2025

- Created a website “CodeMaster” for students to practice coding, take tests, and read study notes on DSA, Java, and Core Subjects(DBMS, Object Oriented Programmings, Operating Systems, Computer Networks).
- Added login, test categories, coding challenges, and made it live online so anyone can use it easily.

Attendance Management System Using Face Recognition – Python, Pandas, OpenCV Nov 2024 – Dec 2024

- Developed a system to mark attendance by recognizing faces in real time, with image capture or manual entry.
- Stored all records securely in a database and allowed CSV export for easy report generation.

SKILLS & INTERESTS

Languages: Java, Python, C, JavaScript, HTML/CSS

Developer Tools: Git, GitHub, Figma, Canva, VS Code, Visual Studio, Jupyter Notebook, IntelliJ

Database: MySQL

Libraries: NumPy, Pandas, OpenCV, Keras

Interests: Data Structures and Algorithms, Object-Oriented Programming, DBMS, Operating Systems

ACHIEVEMENTS

Solved 500+ DSA problems on platforms like LeetCode, HackerRank, and GFG; earned **5-Star rating on HackerRank**.

LeetCode 100 Days Badge: awarded for consistent problem-solving and coding discipline.

1st Rank in School – secured top position in Higher Secondary Examination.