AYON KUMAR SAHA

Raninagar-ii, Murshidabad West Bengal - 742308 Mobile : +91 8250583660

Email: ayonkr.saha3660@gmail.com

LinkedIn: https://www.linkedin.com/in/ayon-saha-391740246/

Github: https://github.com/Kumarayoningithub

Objective

Motivated student eager to apply classroom knowledge to real-world experiences, with a strong willingness to learn and contribute. An Effective communicator with a collaborative mindset, ready to bring fresh perspectives and a strong work ethic to any team.

SKILLS

Programming Languages: Java, C.

Frontend Technologies: HTML, CSS, Bootstrap, JavaScript. Backend Technologies: PHP, Node.js, Express.js, MySQL.

Tools and IDEs: Git, GitHub, IntelliJ IDEA, Visual Studio.

Soft Skills: Critical Thinking, Adaptability, Leadership, Team player.

EDUCATION

University of Engineering and Management, Kolkata

August 2022 – July 2026

Bachelor of Technology Computer Science and Engineering CGPA: 7.69/10

Relevant Courses: Data Structures and Algorithms, Object-Oriented Programming(Java), Software Engineering.

Katlamari High School, Murshidabad

Higher Secondary Education, Science

June 2019 – March 2021

12th Percentage: 80.6%

Nabipur Saralabala High School, Murshidabad

Secondary Education

Jan 2014 – March 2019 10th Percentage: 79.71%

PROJECTS

ChapterCrafters.-Book shop Automation System.

HTML, CSS, JavaScript, PHP, MySQL

GITHUB

- Developed a Book Shop Automation System using PHP, MySQL, JavaScript, and CSS, enabling seamless online book purchases.
- Implemented user authentication with secure login, registration, and checkout functionalities for customers.
- Designed an admin panel for managing books, orders, users, and contact queries efficiently.
- Integrated cart and order management features, allowing users to add books, view orders, and track purchases.
- Created a search and filter system for users to browse books based on categories, authors, and price ranges.
- Implemented real-time inventory management system, ensuring accurate stock updates and preventing overselling.

Surokkha - Hospital Management System

Java(SWING), MySQL

GITHUB

- Developed a Hospital Management System using Java and MySQL, enabling efficient management of patient, doctor, and staff records.
- Implemented login authentication for secure access to hospital data, ensuring role-based entry.
- Designed **interactive GUI components** with **Swing**, facilitating user-friendly interaction for managing patients, employees, and departments.
- Integrated real-time database connectivity using JDBC, allowing seamless data retrieval and updates.
- Added ambulance availability and patient admission features, enhancing hospital operations and patient care.

Certifications

- Google Cybersecurity Professional Certificate (Coursera).
- Decode java with Dsa (Physics Wallah).
- Database Structures and Management with MySQL

Hobby

- Sketch Drawing
- Cooking

