SNEHA GHOSH

SOFTWARE DEVELOPER

7003950836 | snehaghosh125@gmail.com | Sodepur, Kolkata-700110

SUMMARY

Motivated and detail-oriented Software Engineer, skilled in building and optimizing applications with a keen eye for efficiency and performance. A fast learner with a strong problem-solving mindset, adaptable to new technologies and frameworks. A good communicator with the ability to collaborate effectively in team environments. Focused and goal-driven, committed to delivering quality solutions within deadlines. Seeking an opportunity in a Java-based company to leverage and expand technical skills while contributing to impactful projects.

TECHNICAL SKILLS

PHP wordpress

React JS HTML,CSS,JavaScript,SQL

Node JS Java MongoDB Python

PROJECTS

Library Management System

- Enables book cataloging, user authentication (Admin, Librarian, Members), and automated borrowing/returning process using HTML, CSS, JavaScript, Node.js, and MySQL.
- Simple Backend Functionality: Uses Node.js and MySQL to handle user registration, book records, and borrowing history with basic CRUD operations.
- User-Friendly Interface: Responsive UI with CSS for styling, real-time book availability updates, and search/filter options for efficient book tracking.

Full-Stack E-Commerce Platform

- Develops an online store with product listings, user authentication, cart management, and order processing using HTML, CSS, JavaScript, Node.is, and MySQL.
- Backend for Data Management: Uses Node.js and MySQL to handle user accounts, product inventory, order history, and payment processing with basic CRUD operations.

EDUCATION

Higher Secondary in Science

Mar 2020 - Feb 2022

SSKS Girls High School

- · Major in Physics, Chemistry, Math
- 89.2%

Bachelor of Technology in Computer Science Engineering Techno Engineering College Banipur

Aug 2022 - Aug 2026

- Major in Computer Science and Engineering.
- Avg Cgpa: 8.23(upto 4th sem)

ADDITIONAL INFORMATION

- Languages: English, Hindi, Bengali
- Certifications: JAVA, HTML & CSS, JAVASCRIPT, ReactJS, NodeJS, SQL