



Sneha Chatteraj

Computer Science Engineering
Asansol Engineering College, Asansol

+91-7810800113

✉ aec.cse.snehachatteraj@gmail.com

🐙 GitHub Profile

🌐 LinkedIn Profile

PROFESSIONAL SUMMARY

•Aspiring Computer Science Engineer with hands-on experience in full-stack development and database management,demonstrating strong analytical, problem-solving, and troubleshooting skills. Adept at problem-solving, teamwork, and innovative project development.Committed to contributing to dynamic tech environments with a focus on innovative solutions and continuous improvement and hence seeking opportunities to leverage technical skills in a dynamic environment.

EDUCATION

- | | |
|---|------------------|
| • Asansol Engineering College,Asansol | 2021-2025 |
| <i>Bachelor of Technology in CSE</i> | CGPA:8.74/10 |
| • Class 10th - DAV Public School,Asansol | 2019 |
| <i>Central Board of Secondary Education</i> | Percentage: 92.7 |
| • Class 12th - DAV Public School,Asansol | 2021 |
| <i>Central Board of Secondary Education</i> | Percentage: 86.5 |

PROJECTS

Personal Portfolio | Github link

-**Tech used:** HTML,CSS,JS

-Developed a personal portfolio website showcasing my educational background, notable projects, and contact information. The site includes links to my social media profiles for professional networking.

Online Book Store | Github link

-**Tech used:** HTML,CSS,JavaScript,MongoDB,vite

-Developed and designed a comprehensive bookstore website featuring a user-friendly home page that highlights free books with beautiful ui designs. The site includes a dedicated course section where all available books are listed, making it easy to browse and find their desired titles.

Registration using Spring Boot | Github link

-**Tech used:** java,jdbc,mysql,spring boot

-Developed a basic registration system with a frontend and backend. The backend, built using Spring Boot, handles data processing and storage, while JDBC connects the application to a database. The frontend allows users to enter their details, which are validated and stored in the database via the backend.

SKILLS AND INTERESTS

Technical Skills: Java, C (Leetcode Profile), JavaScript, HTML, CSS, NodeJS , NextJS , ReactJS.

Developer Tools: Visual Studio Code, Git, Github

Cloud/Databases: MySQL , MongoDB

Subject Skills: OS, Software Engineering,OOPS ,Networking

Soft Skills: Adaptability, Teamwork, Problem-Solving, Self-Motivation,Attention to Detail

Areas of Interest: Machine Learning, Web Development, Cloud Computing, Error Handling

Languages: English , Bengali , Hindi .

Hobbies: Painting , Cooking .

Certifications: 1. Java Programming: Solving Problems with Software | Platform:Coursera
2. Foundations of Web Development: CSS, Bootstrap, JS, React | Platform:Udemy