Sneha Kumari

West Bengal, India (+91) 9142884816

(Expected Graduation Year: Early 2026)

Snehasingh87771@gmail.com https://www.linkedin.com/in/sneha-singh-563398283 https://github.com/sneha87771

Dedicated to creating high-quality, responsive web interfaces that drive user engagement and satisfaction, utilizing HTML, CSS, and JavaScript to deliver seamless experiences across various devices and platforms.

EDUCATION

ASANSOL ENGINEERING COLLEGE

Asansol, West Bengal

Bachelor of Technology in Artificial Intelligence and Machine Learning

 Relevant Coursework: Introduction to Computing, Programming Fundamentals, Data Structures, Application Development in Visual Languages, Algorithms, Software Design and Development, Artificial Intelligence, Discrete Mathematics, Operating System.

ACADEMIC PROJECTS

- "Worked on an Amazon clone project, focusing on [specific aspects like front-end design, back-end development, database management, etc.]."
- Developed a fully functional code editor website as a frontend web development project. The website allows users to write, edit, and run code directly in the browser.
- Developed a landing page focused on helping users find popular gyms in their area, providing an easy and intuitive way to explore fitness options.
- Created a personal portfolio website to showcase my skills, projects, and experience as a frontend web developer. The portfolio serves as a digital resume and a platform to display my work.

ACHIEVEMENTS

• Codsoft | Frontend Developer Intern

Secured an internship offer based on proven skills in developing user-centric web applications through hands-on projects.

• Oracle Cloud Infrastructure | Generative AI Certification

Certified in deploying and managing Generative AI models on Oracle Cloud, demonstrating advanced AI expertise.

• Accenture | Data Analytics & Visualization Program

Successfully completed a job simulation, mastering data analysis, visualization techniques, and data-driven decision-making strategies.

• Investment Banking Experience Program

Gained practical experience in financial analysis, investment strategies, and transaction modeling through a structured training program.

• Deep Learning Specialization

Completed an in-depth specialization in deep learning, with a focus on neural networks, convolutional networks, sequence models, and real-world applications of AI.

SKILLS

- Languages: HTML, CSS, JavaScript, C, DSA, Python, Java.
- Expertise in programming & Web design.

Asansol, West Bengal, India (+91) 9142884816 snehasingh87771@gmail.com