

Web developer with expertise in HTML, CSS, and JavaScript, focused on delivering visually appealing and responsive web applications. Demonstrates strong proficiency in clean coding practices and UI design, enhancing user experiences. Proven ability to collaborate with cross-functional teams to achieve project goals efficiently.

SKILLS

- HTML
- CSS
- JavaScript
- GitHub
- Problem solving
- Project management
- Critical thinking
- Team collaboration

INTERNSHIP

Web Development

NovaNectar Services Pvt. Ltd. - Offline

Feb 2026 - May2026

- Developed responsive web applications using HTML, Tailwind CSS, and JavaScript, ensuring modern UI design and optimized performance across devices.
- Utilized Git and GitHub for version control, collaboration, and deployment of projects.
- Currently learning React.js and expanding backend skills with MongoDB and Node.js.

Front-End Development

Unified Mentor - Remote

Aug 2025 - Nov 2025

- Created multiple interactive projects, including portfolio website, calculator app, Tic-Tac-Toe game, catering reservation system, and soil agent system using HTML, CSS, JavaScript, and Firebase.
- Implemented clean UI components and smooth animations to enhance overall user experience.
- Ensured cross-device compatibility and accessibility across all projects.

Web Development

Codsoft - Remote

Sep 2024 - Oct 2024

- Created responsive web interfaces utilizing HTML, CSS, and JavaScript.
- Designed portfolio, calculator application, and landing page with intuitive UI and seamless interactions.
- Optimized performance by compressing assets and minimizing code redundancy.

EDUCATION

MastersofComputerApplication

Sikkim Manipal University
Sikkim

Oct 2024 - Present

BachelorsofComputerApplication

Graphic Era Hill University - Haldwani

Aug 2024
CGPA: 8.4

Intermediate

G.S Convent School - Sitarganj

Mar 2021
84%

ACADEMIC PROJECTS

Steganography: Hiding Text into P2P Image

Graphic Era Hill University

Implemented securetext-embedding techniques using pixel-level manipulation to hide data within digital images without affecting visual quality. Built using C# and the .NET Framework, ensuring effective covert data transmission with high reliability.

Attendance Management System using Face Recognition:

Graphic Era Hill University

Automated the attendance management process using facial recognition for high accuracy and efficiency, integrating Python and OpenCV for real-time detection. Connected the system to Firebase to instantly store, update, and sync attendance records, ensuring seamless and reliable data handling.