

Results-driven Front-End Developer skilled in HTML, CSS, and JavaScript, with experience of building responsive, visually appealing, and user-focused web interfaces. Strong in clean coding, UI design, and creating smooth, interactive website experiences, with expertise in delivering high-quality solutions.

INTERNSHIP

Front-End Development

Unified Mentor - Remote

Aug 2025 - Nov 2025

- Developed multiple responsive and interactive projects including a portfolio website, calculator application, Tic-Tac-Toe game, catering reservation system, and soil agent system using HTML, CSS, JavaScript and Firebase.
- Implemented clean UI components, smooth animations, intuitive layouts, and dynamic functionalities to enhance user experience.
- Built efficient logic for interactive features such as form handling, game mechanics, input validation, and responsive navigation.
- Optimized performance through clean code structure, modular CSS, and minimized asset size.
- Ensured cross-device compatibility, accessibility, and seamless user flow across all projects.

Web Development

NovaNectar Services Pvt. Ltd. - Remote

Aug 2025 - Sep 2025

- Developed responsive portfolio and Novanectar Services PvtLtd website using HTML, CSS, and JavaScript with clean UI, modern layouts, and optimized performance.
- Implemented interactive features like smooth animations, responsive menus, and dynamic sections to enhance user engagement.
- Optimized performance and SEO, improving load speed, accessibility, and search visibility through semantic HTML and efficient CSS/JS.
- Ensured cross-device and cross-browser compatibility through thorough testing and responsive design practices.
- Maintained clean, modular code and used Git/GitHub for version control and streamlined project deployment.

Web Development

Codsoft - Remote

Sep 2024 - Oct 2024

- Developed responsive web interfaces using HTML, CSS, and JavaScript.
- Developed portfolio, calculator application, and landing page with clean UI and smooth interactions.
- Optimized performance through efficient code, compressed assets, and reduced redundancy.
- Implemented dynamic UI features to enhance usability and engagement.
- Maintained clean, modular code and used Git/GitHub for version control and deployment.

EDUCATION

Masters of Computer Application

Sikkim Manipal University

Sikkim

Apr 2026

Bachelors of Computer Application

Graphic Era Hill University

Haldwani

Aug 2024

CGPA: 8.4

Intermediate

G.S Convent School

Sitarganj

Mar 2021

84%

High School

Scholars Valley International School

Sitarganj

Mar 2019

84%

SKILLS

JavaScript | HTML | CSS | Problem Solving | Teamwork | Project Management | Critical Thinking

ACADEMIC PROJECTS

Steganography: Hiding Text into P2P Image

Graphic Era Hill University

Implemented secure text-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.