Nishant Loomba

Github Linkedin nishantloomba01@gmail.com +91-9914243396

Person Projects

Social Media Website

- Designed and developed a dynamic social media platform enabling seamless post creation, user interaction, and realtime updates.
- Implemented a responsive and engaging UI using CSS, ensuring an optimal user experience across devices.
- Integrated interactive features such as like, comment, and share functionalities to enhance user engagement.
- Technologies Used: HTML, CSS and JavaScript.

To-Do List Application

- Developed a productivity-enhancing task management application with an intuitive interface.
- Features include task addition, deletion, and completion marking, making it efficient for daily task tracking.
- Utilized JavaScript for dynamic interactivity and CSS for an aesthetically appealing UI.
- Technologies Used: HTML, CSS, JavaScript

Snake Game

- Engineered a classic Snake Game with smooth controls and real-time score tracking.
- Implemented game logic using JavaScript, ensuring seamless gameplay mechanics.
- Designed an interactive UI with CSS animations, making the game visually engaging.
- Technologies Used: HTML, CSS, JavaScript

Education

- Bachelor of Engineering in Computer Science, Chitkara University, 2021-2025, CGPA: 8.39
- Senior Secondary, Government Senior Secondary School, Nangal, 2021
- Secondary, BBMB DAV Public School, Nangal, 2019

Language & Technologies

- Programming Languages: Java
- Front-end: HTML, CSS, JavaScript
- Database: SQL
- Tools: GitHub, VS Code
- Operating Systems: Windows, Linux/Unix
- **Soft Skills:** Leadership, Team Management (Led teams in successful project deliveries), Communication, Positive Attitude, Adaptability (Quickly adapt to new technologies and environments), Flexible in technologies.

Achievements

Served as Social Media Executive for IEEE-CIET Student Branch (2023–24), recognized for impactful contributions with a certificate of appreciation.

Certificate

<u>Introduction to Cloud Computing</u> by Coursera <u>Master Data Management for Beginners</u> by TCSiQ