Ayan Singh

in LinkedIn

Github

Education

Bachelor of Technology, Maharaja Agrasen Institute of Technology 09/2023 - present Computer Engineering, CGPA: 6.5 New Delhi, India Class XII, Vidya Bharti School 03/2022 - 05/2023 Percetage: 76% New Delhi, India Class X, Sachdeva Public School 03/2020 - 05/2021

Skills

Percentage: 74%

Technical Skills Languages

Data Structures and Algorithm, OOPS, Operating Systems, Web Development, Database management Java, C/C++, HTML5, CSS3, JavaScript

New Delhi, India

Projects

Responsive Portfolio Website, HTML, CSS, JavaScript, Google Apps Script

- Designed and developed a responsive personal portfolio website from scratch using HTML, CSS, and **JavaScript**, optimized for both desktop and mobile devices.
- Integrated a "Contact Me" form that captures user input and automatically stores submissions in Google **Sheets** using Google Apps Script, enabling easy and organized data collection.
- Included a downloadable resume feature for streamlined access to career information.

GameZone, HTML, CSS, JavaScript

- Developed a responsive browser-based mini game platform with interactive gameplay and smooth user experience.
- Designed intuitive, accessible UI and used CSS for consistent, visually engaging layouts.
- Implemented game logic and dynamic interactions using vanilla JavaScript.

Amazon UI Clone, HTML, CSS, Responsive Design

- Built a fully responsive Amazon homepage clone using **HTML** and **CSS**, replicating key **UI components** and layout.
- Implemented mobile-first design with modern CSS (Flexbox, Grid, Media Queries) for seamless cross-device experience.
- Focused on clean code structure, pixel-perfect design, and intuitive user interface for a real-world eCommerce look and feel.

Certificates

 Introduction to Frontend Development 2

Position of Responsibility

Discipline Team Head (TNM Fest)

- Led the discipline and coordination team during the college's annual technical and cultural fest, TNM.
- Coordinated with event heads, security, and faculty to maintain order and timely progression of scheduled events.