Yuvraj

Chandigarh | yuvrajmunjal9@gmail.com | 9518887072 | teenco.store | Linkedin profile | github profile

About

I'm a final-year BCA student at Chandigarh University, passionate about front-end development. My journey in tech began with a keen interest in web technologies, which I explored through various online resources, particularly YouTube. Over time, I have developed a solid foundation in HTML, CSS, and JavaScript, enabling me to create dynamic and user-friendly web applications.

Education

Chandigrah University, Bachelor of Computer and applications

Sept 2022 - May 2025

• GPA: 6.5/7.3

Internships or Volunteer Work

Work

Hunar-intern June 2024 - August 2024 Intern - Front-End Developer

- Developed a responsive web application using HTML, CSS, and JavaScript, enhancing user experience.
- Collaborated with a team of 4 to implement new features, resulting in a 15
- Conducted user testing and gathered feedback to improve application functionality. Personal Project January 2024 Feb 2024
- Designed and developed a Spotify playlist page to showcase projects and skills using JS and Bootstrap.
- A responsive web application that mimics the core features of Spotify , allowing users to browse, search, and play music seamlessly .

Projects

A Simple Spotify Playlist

https://github.com/yuvrajmunjal9/Spot clone

- Developed a fully functional music streaming web application inspired by Spotify, focusing on a single artist's discography. Utilized HTML, CSS, and JavaScript to create an intuitive user interface that allows users to browse, play, and manage a curated selection of the artist's songs and albums. Implemented responsive design principles to ensure optimal performance across various devices. This project showcases my skills in front-end development, user experience design, and my ability to integrate multimedia content effectively.
- Tools Used: HTML, CSS, JS.

Login & Sign-up page

https://github.com/yuvrajmunjal9/login

- Developed a responsive and user-friendly login page utilizing HTML, CSS, and JavaScript. The design features
 intuitive form validation for enhanced user experience and security. This project showcases my skills in
 front-end development and my ability to create accessible web interfaces.
- Tools Used: HTML, CSS, JS

Technologies

Languages: C++, C, HTML, CSS, DSA, SQL, JavaScript

Technologies: VS-Code, Microsoft SQL Server, Shopify