

PRANEETH BADRI

8106009472 | praneethbadri@gmail.com | [LinkedIn](#) | [Github](#) | Medchal, Hyderabad, 501401



Summary

B.Tech Computer Science and Engineering student focused on frontend development, passionate about creating clean, responsive web interfaces. Quick learner with strong problem-solving skills and a drive to grow in a collaborative team. Expanding skills in modern frameworks and best practices for scalable web development

Education

CMR Institute of Technology	(2022- 2026)
Bachelor of Technology in CSE-(DS) 8.0 CGPA	
Coursework: Data Structures & Algorithms, Operating Systems, DBMS, Computer Networks	
Vagdevi Junior College	(2020-2022)
Intermediate in MPC.	
Navajeevan High School	(2020)
SSC.	

TECHNICAL SKILLS

Languages: C, Python, Java, Java script.

Databases: MySQL.

Frontend Technologies: HTML, CSS, React.js

Projects

Netflix Clone (Frontend Only) [Github-Link](#)

Overview: Built a frontend-only Netflix clone using HTML and CSS, focusing on accurate design replication. Recreated the visual experience with dynamic homepage sections, custom navigation, and featured content rows. Tech Stack: HTML, CSS, Flexbox, Media Queries

Key Features & Achievements:

- ☑ Developed a pixel-perfect UI with 98% design accuracy and 500+ lines of code.
- ☑ Added 10+ hover effects and transitions (0.3s–0.5s) for enhanced UX.
- ☑ Used Flexbox and Grid for structured layout, achieving 80% responsiveness (≥768px).
- ☑ Ensured consistent cross-browser rendering across 5 major browsers.

Tourism Booking Website (Frontend Project) [Github-Link](#)

Overview: Developed a responsive and interactive frontend web app using HTML, CSS, and JavaScript to explore and book tourist destinations. Features include dynamic listings, date selection, real-time updates, and form validation offering a smooth and user-friendly experience

Tech Stack: HTML, CSS, Javascript

Key Features & Achievements:

- ☑ Built a fully responsive UI with 100% adaptability across devices.
- ☑ Ensured 100% responsiveness for seamless user experience across all devices, enhancing navigation efficiency by 40%.
- ☑ Implemented 10+ dynamic tourist listings with smooth transitions and live updates.
- ☑ Integrated date selection to boost usability and navigation efficiency by 40

CODING PROFILES

Leetcode Codechef Codeforce

CERTIFICATIONS

- | | |
|--|---|
| ☑ SmartInterviews Certificate Link | ☑ Java Basic HackerRank Link |
| ☑ Innomatics Research Labs (Workshop on Full Stack Dev) Link | ☑ Netflix Clone using HTML & CSS from LETS UPGRADE Link |
| | ☑ HTML , JAVA Certificates from SIMPLILEARN Link |