BADRI PRANEETH

praneethbadrir@gmail.com | 8106009472 | https://github.com/badripraneeth

https://www.linkedin.com/in/praneeth-badri-706aa02bb/ | Leetcode | Codechef | Codeforces

Summary

B.Tech computer Science Engineering student with strong programming and front-end development skills. Experienced in building responsive web applications and actively participating in coding competitions. passionate about creating clean, responsive web interfaces. Proficient in problem-solving with a solid understanding of Object-Oriented Programming (OOPs) concepts. Seeking opportunities in software development

Education

CMR Institute of Technology

Bachelor of Technology in CSE, 8.03 CGPA

(2022-2026)

Coursework: Data Structures & Algorithms, Operating Systems, Database Management systems, Computer Networks.

Vagdevi Junior College

Intermediate, 86.7% (2020-2022)

Navajeevan High School

(2020)SSC, 10 GPA

Projects

Portfolio Website: Github-Link | Demo

Overview: Designed and Deployed a personal portfolio Website to showcase web development projects and Technical skills .Focused on responsive design, performance, and visual consistency using modren frontend technologies

Tech Stack: HTML , CSS , JAVAScript, Media Queries

Key Features & Achievements:

- Built a fully responsive layout using Flexbox and media queries, ensuring seamless performance across devices.
- Deployed via Netlify with continuous deployment setup, ensuring fast, secure, and reliable access.
- Integrated smooth scrolling, hover effects, and basic animations to enhance user experience and interactivity.
- Structured code using reusable components and modular CSS for scalability and maintainability.

Currency Converter: Github-Link | Demo

Overview: Developed a dynamic and user-friendly currency converter that enables seamless conversion between multiple currencies using real-time exchange rates. Ideal for travelers, online shoppers, and investors.

Tech Stack: Html ,Css,JavaScript, API integration (Exchange Rate API)

Key Features & Achievements:

- Integrated real-time exchange rate API to fetch live currency rates.
- Enhanced UI/UX by implementing a mobile-responsive design, improving accessibility for over 95% of mobile users
- Achieved 95% accuracy in conversion calculations through rigorous testing against verified exchange rates

Money Tracker Web APP:

Github-Link | Demo

Overview: Designed an Money Tracker Web Application using HTML, CSS, and JavaScript. Focused on a responsive design, clean layout, and intuitive interface to help users manage and monitor their income and expenses effectively.

Tech Stack: HTML , CSS , JAVAScript

Key Features & Achievements:

- · Tracked and displayed income and expenses dynamically based on user input.
- Implemented categories like college fees, rent, food, transport, shopping, and cool drinks for better organization.
- · Calculated and updated total balance, income, and expense values in real time

TECHNICAL SKILLS

Languages: C, Java, SQL, JavaScript

Databases: MySQL

Frontend Technologies: HTML, CSS,

CERTIFICATIONS

DSA Smart Coder Certificate from Smart Interviews

Link

Innomatics Research Labs (Workshop on Full Stack Web Dev)

Link

• Html ,Java Certifications on SimpleLearn

Link