CHETTI GANESH

Email: ganeshpatelchetti@gmail.com | Mobile: +91 96524 29923

LinkedIn: https://www.linkedin.com/in/chetti-ganesh-1b73b2270/ | GitHub: https://github.com/Ganesh-Chetti

PROFILE SUMMARY

I am a motivated and enthusiastic fresher currently learning and developing skills in HTML, CSS, JavaScript, React.js, Node.js, and MySQL. My focus is on understanding full-stack development, including creating responsive web designs, building user-friendly interfaces, and developing backend systems with database integration. I am working on personal projects to enhance my practical knowledge and aim to contribute effectively to innovative software solutions. My goal is to continually grow my technical expertise while collaborating in dynamic environments to deliver impactful results.

EDUCATION

Bachelor of Technology in Electrical and Electronics Engineering

Malla Reddy College of Engineering and Technology

CGPA: 7.38/10 2020 - 2024

PROJECT EXPERIENCE

Personal Finance Manager – ReactJS, CSS:□

- The Personal Finance Manager is a user-friendly web application that simplifies financial planning by allowing users to securely sign up, log in, and manage their expenses, budgets, and savings goals in one place, while also providing timely alerts for upcoming payments like rent, EMIs, Wi-Fi, and mobile bills, ensuring users never miss important deadlines.
- Implemented an automated alert system to remind users of upcoming payments like rent, EMIs, and utility bills.
- Utilized local storage to securely store user expenses, income, and manage login and signup data.
- Integrated React Router for seamless navigation across different pages, enhancing user experience.
- Used CSS and Media Queries for responsiveness, combined with React components to provide consistent UI/UX.

Hangman Game-HTML, CSS, JavaScript:⊡

- The Hangman Game provides an interactive and enjoyable experience, letting users challenge themselves with engaging word puzzles in a responsive and visually appealing interface accessible across all devices.
- Implemented dynamic game logic using JavaScript features like Event Listeners for user interactions, DOM Manipulation for real-time UI updates, and error handling to ensure smooth gameplay.
- Enhanced user engagement with optional features like animations for wrong guesses and local storage for saving high scores and game settings persistently.
- Designed a responsive game layout with CSS and Media Queries, providing a seamless experience across devices while leveraging state management and conditional logic to track progress and validate user inputs.
- Implemented dynamic updates and interactive gameplay mechanics, showcasing expertise in front-end development.

TECHNICAL SKILLS

• Frontend: HTML, CSS, JavaScript

• Backend: Node.js

• **Database:** MySQL

• Frameworks/Libraries: Bootstrap, Express

/ReactJS

• Tools: Git, GitHub, Visual Studio Code

SOFT SKILL

- Problem-Solving: Effective at identifying and implementing solutions.
- Communication: Strong verbal and written communication skills.
- Adaptability: Quick learner, adept at adapting to new technologies.
- Time Management: Skilled at managing multiple tasks and meeting deadlines.