Hemanth Rapelli

[<u>Linkedin</u>] | hemanth.rapelli2225@gmail.com | (+91) 9705763238 | [<u>Github</u>]

OBJECTIVE

A passionate **Full-stack Web developer** with experience in creating dynamic, user-friendly, and scalable web applications using technologies like React, Node.js, and MongoDB. Eager to apply my knowledge in both frontend and backend development to solve real-world problems and enhance user experiences. I seek an opportunity to contribute meaningfully to innovative projects while growing alongside a talented team.

SKILLS

• FrontEnd: HTML/CSS, JavaScript, React, Bootstrap, Tailwind.

BackEnd : NodeJS, Express, REST APIs

Database : MongoDB, MySQLVersion control: Git, GitHub

EDUCATION

B.Tech in Electronics & communication | KITS, Warangal
Class XII | TS Board
Class X | TS Board
CGPA: 8.01 | 2019 - 23
94.8% | 2019
93% | 2017

PROJECTS

- Pattern Prodigy A memory Booster Game
 - O Digital version of the classic "Simon Says" game.
 - Developed using JavaScript and HTML.
 - Challenges players to remember and replicate increasingly complex sequences of colors and sounds.

WanderLust - Airbnb clone

- Airbnb clone built using MongoDB, Express.js, Node.js, and REST API.
- Follows **MVC** architecture for organized code structure.
- Allows users to browse and search for accommodations based on location.
- Features user authentication, property listings, and a review system for a comprehensive user experience.
- Wanderlust

Weather App

- O Simple weather application developed using **React** and a weather API.
- Provides real-time weather updates for various locations.
- Displays detailed information, including temperature, humidity, wind speed, and forecasts.

Zerodha Clone

- O Clone of the Zerodha trading platform created with **MongoDB** and **React**.
- O Simulates core functionalities of the Zerodha website.
- Enables user registration, stock exploration, trading execution, and portfolio management.
- O Offers insights into online trading and investment management.

TRAINING & CERTIFICATION

- Full Stack Web Development Certification | APNA College
 - o Implemented Frontend Technologies: HTML, CSS, JavaScript, and React.
 - o Implemented Backend Technologies: Node.js and Express.js.
 - Database Skills: Worked with MongoDB and MySQL.
 - Version Control: Used Git for managing code changes.
 - o API Development: Built and used RESTful APIs.
 - **Deployment**: Learned how to deploy web applications online.

ACHIEVEMENTS

- Runner-up in an inter-college football tournament twice.
- Led and managed a sport in the inter-college sports event at our college.

I hereby declare that the information provided above is true and correct to the best of my knowledge. Should you require any further details or clarification, please feel free to contact me.