



NALLA VINAY REDDY

 vinayreddy24729@gmail.com  7816073959  Sangareddy,Telangana

 www.linkedin.com/in/ nalla-vinay-reddy-512530237  github.com/vinay7816

CAREER OBJECTIVE

I am actively seeking a position where I can make the most of my skills for personal and professional growth, while adding significant value to the organization. With a solid background in web development and a strong desire for continuous improvement, I aim to apply my expertise, experience, and education to tackle challenging roles within the company. My goal is to be a driving force for innovation and success, while sharpening my abilities in a vibrant and stimulating work environment.

Education

B.TECH-Electronics and Communication Engineering, B VRAJU INSTITUTE OF TECHNOLOGY [2020-2024]

CGPA:8.09

INTERMEDIATE-MPC, Sri Chaitanya Junior College [2018-2020]

Percentage-96%

School-Rainbow International School

Percentage-83%

SKILLS

Languages and Databases: Javascript,Java,Html,Css,MySQL,Firebase,Mongodb

Frameworks:Reactjs,Nextjs,Tailwind CSS,Bootstrap

Tools:Git Version Control, Debugging

Other Skills: UI/UX Design, Code Reviews, Problem-Solving, Communication Skills, Team Collaboration

CERTIFICATES

Java Programming:Complete Beginner To Advanced-udemy 02/2023

Programming Foundations: Databases- LinkedIn 02/2023

PROJECTS

Socialmedia

- Developed a full-stack social media application using React, Redux, and Firebase. Implemented secure authentication with Firebase Authentication, supporting multiple sign-in methods. Integrated real-time database interactions with Firestore for dynamic data updates. Enabled users to create and update profiles, post updates, follow users, and interact through likes and comments. Utilized Firebase Cloud Functions for serverless backend operations and Firebase Storage for efficient image handling. Enhanced user experience with responsive design, optimized performance with lazy loading, and ensured cross-browser compatibility. Implemented search functionality and robust error handling.

Youtube_clone

- Developed a YouTube-inspired app leveraging Firebase for secure login and seamless Google Sign-In. Users can search for videos, browse categories, and enjoy playback (within API limitations). The app allows users to like and comment, though these actions are stored locally due to restrictions. Utilized Firebase Authentication and Google Sign-In for secure and convenient user login.

Crypto_Tracker

- Developed a web application named crypto tracker using react js.It fetches the real time crypto values along with the market cap and other useful information.Added the dynamic charts to display the variations in the prices graphically on a day to day basis.Integrated search functionality to allow users to quickly find specific cryptocurrencies. Implemented responsive design for seamless use across devices. Enhanced user experience with intuitive UI and real-time data updates.

Webnews

- Developed a News App utilizing React, proficiently integrating APIs to deliver real-time updates. Through meticulous frontend development, I ensured seamless API integration, resulting in a user-friendly and dynamic browsing experience. The app's responsive design enhances accessibility across devices, while intuitive navigation facilitates effortless news consumption. This project underscores my adeptness in API utilization and emphasizes my dedication as a frontend developer committed to delivering user-centric solutions.

WORKSHOPS

- Attended a two-day "Problem Solving and Ideation" workshop, acquired practical experience in techniques such as design thinking, root cause analysis, and brainstorming to identify and solve problems creatively.
- Attended a six-day workshop on "Industrial Exposure on Emerging Trends in VLSI Design" and gained insights into the latest technologies and trends in chip design, verification, and fabrication.

DECLARATION

I hereby declare that the above-provided information is accurate to the best of my knowledge