NALLA VINAY REDDY

03/2022 - 05/2022

05/2022

02/2023

02/2023

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 V RAJU INSTITUTE OF TECHNOLOGY CGPA:8.0

INTERMEDIATE-MPC, Sri Chaitanya Junior College Percentage-96%

School-Rainbow International School Percentage-83%

SKILLS

JAVA | PYTHON | Javascript | React | Bootstarp | Html | Css | SQL | Springboot |

CERTIFICATES

Completed 10 weeks AWS cloud virtual internship Learn to code in python:3(from beginners to advanced)-udemy Java Programming: Complete Beginner To Advanced-udemy Programming Foundations: Databases-LinkedIn

PROJECTS

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.

ThoughtVault

• ThoughtVault, a note app created using React, allows users to create and edit their notes exclusively. React ensures a smooth and user-friendly interface. By employing Express Validator, data validation is strengthened, enhancing security. MongoDB functions as the backend database, ensuring efficient note storage. This integration of technologies ensures that ThoughtVault is both secure and user-friendly, meeting the diverse needs of modern users effectively.

Student management system using springboot

• Developed a robust Student Management System using Spring Boot, following the MVC design pattern, and integrated with a MySQL database. Designed and implemented a user-friendly front-end interface using HTML and CSS. This project efficiently manages student records, attendance, and academic data.

• 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.

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.

DECLERATION

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