SUPRITH KUMAR SINGH

Software Engineer

Hyderabad | +91 9618644839 | suprithsingh03@gmail.com | LinkedIn

SUMMARY

Highly motivated Computer Science student with a strong foundation in programming languages. Seeking to expand knowledge in web applications, computer networks, and security. Eager to leverage my skills and problem-solving abilities to contribute to a collaborative team environment.

EDUCATION

Bachelor of Technology, Computer Science and Engineering

SRM Institute of Science and Technology

August 2022 - June 2026

Delhi-NCR, Ghaziabad

SKILLS

TECHNICAL SKILLS

* Proficient in C++ language

- Web Development
- React Js
- HTML
- CSS
- JavaScript

PROJECTS

Newsopedia - To build this project, I have used React Js.

This React app displays Indian news headlines fetched from the Newsdata.io API using axios. It features a NewsHeadlines component that manages state and displays headlines in a styled list. Clicking a headline shows full article details in a modal. Environment variables securely handle the API key. Click here to view.

Tic Tac Toe - In this project, I have used HTML, CSS and JavaScript.

Skeleton of the game is build using the HTML file, showing players turn and a reset button. For designing the game I have used CSS on how the game board looks and fonts. Coming for the main component and how the game works I have used JavaScript, When a user wins or the game is drawn. Click here to view.

WeatherApp - In this project, I have used React Js.

The app uses API to retrieve weather data from a specific location entered. React makes HTTP request to API, providing the location. React uses state to store the fetched weather data. This allows the app to update the UI dynamically when new data arrives each time when entered. Click here to view.

To-Do-List - I have used React Js to build the project.

In this project, users can add To-do work in the list and when the work is completed the user can delete the assigned task. I have added fonts and icons to make the app look minimal and user friendly. Click here to view.

ACHIEVEMENTS

Career Essentials in Cybersecurity.

Fundamentals of Computer Network.

Introduction to Azure Virtual Networks.