

PROFILE

Dedicated and enthusiastic BTech CSE second-year student with a strong foundation in computer science principles and programming. Skilled in Python programming, with hands-on experience in array manipulation and input handling projects. Proficient in the MERN stack (MongoDB, Express.js, React.js, Node.js) with a keen interest in full-stack web development. Actively pursuing additional expertise in cybersecurity through the Google Cybersecurity Program on Coursera. Eager to apply academic knowledge to real-world challenges and contribute to innovative technological solutions. Demonstrates strong analytical thinking, problem-solving abilities, and a passion for continuous learning.

PROFESSIONAL SKILLS

PROGRAMMING Python, C++ and C LANGUAGE:

WEB HTML, CSS, JavaScript, ReactJs, NodeJs and Express

TOOLS & Git. Github and Visual Studio Code

Google Cybersecurity Professional Program by CYBERSECURITY: Coursera

OPERATING Windows and Linux SYSTEM:

PROJECT

WEATHER APP:

DEVELOPMENT :

TECHNOLOGY:

The Weather App project in ReactJS is a simple yet effective application that fetches and displays current weather data for a specified location. It leverages external weather APIs to provide real-time information

and demonstrates key concepts of React development such as component-based architecture, state management, and API integration.

The Weather App project in ReactJS is a simple yet effective application that fetches and displays current weather data for a specified location. It leverages external weather APIs to provide real-time information

and demonstrates key concepts of React development such as component-based architecture, state management, and API integration.

PROJECT

TODO APP:

GOOGLE CYBERSECURITY PROGRAM | COURSERA | JULY, 2024 MERN STACK DEVELOPMENT | PREGRAD | MAY, 2024

INTEREST

III Trading Developing



