Pranav Kumar

□ pranavwrk0155@gmail.com | □ pranavkumar0155@gmail.com | □ +91 7367014543
 □ github.com/PranavKumar20 | □ linkedin.com/in/pranav-kumar-54906b257

Education

Indian Institute of Information Technology Guwahati

B.Tech in Computer Science engineering

Relevant Courses: Algorithms and Data Structures, DBMS, OOPS(C++)

Software Development, Operating System, Computer Networks

Projects

Full Stack Water Delivery System

Jan. 2023

GPA: 7.18/10

created Full Stack water delivery System

HTML, CSS, Nodejs ReactJS, expressJS, mongoDB, Github

- Integrated secure user authentication and authorization features using JWT (JSON Web Tokens).
- Ensured data privacy and protection of sensitive information.
- Integrated real-time order tracking for enhanced user experience.
- Integrated a stripe payment gateway to facilitate seamless and secure online transactions.
- Employed MongoDB for efficient storage and retrieval of user data, orders, and other relevant information.

Weather Checker october, 2022

Created a simple weather checking web app using EJS

HTML, CSS, Javascript, NodeJS, ejs, Github

Expected graduation date: Jun. 2024

- Integrated the OpenWeather API to fetch real-time weather data based on user input.
- Implemented asynchronous requests to ensure seamless data retrieval and display.
- · Utilized EJS templates for dynamic frontend rendering based on the received weather data.
- Implemented a user-friendly interface for entering location details.
- Developed error-handling mechanisms to gracefully manage situations such as invalid user input or API errors.

Skills

Languages:

C/C++, JAVA, HTML, CSS, JavaScript, TypeScript

Technologies & Tools:

NodeJs, ReactJs, NextJs, Git, Github, MySQL, PostgreSQl, MongoDB, Linux(basic), Docker(basic)

Achievements

Flipkart Grid 5.0

Description:

- •To make personalized product recommendation system
- •it was a Group Hackthon
- •Cleared three Rounds

Technologies used: HTML, CSS, NodeJS, mongoDB, Pyhton

Leetcode Profile: dark_cloud

•Max Rating 1668