Ankit Mourya

Kanpur Nagar, Uttar Pradesh 📮 ankit.mourya8233@gmail.com 📋 (+91) 6367272003 📑 https://www.linkedin.com/in/ankit-mourya-821aa223b/

SUMMARY

I am a passionate Front-end web developer and Data Analyst with a strong skill set in design and problem-solving. Strong knowledge of HTML/CSS and JavaScript, React. Proficient in data analysis: data visualization, Microsoft Power BI, C, C++. Additionally, I have basic knowledge of MERN-stack, Git, GitHub, and artificial intelligence, and machine learning, Python.

EDUCATION

Bachelor of Technology | Maharana Pratap Engineering College | Minor in Computer science and engineering | Uttar Pradesh, Kanpur Nagar | 2021-2025

Intermediate | Pinnacle public school | Minor in Science | Rajasthan, Bhiwadi | 2019-2020

(75.60%)

TECHNICAL SKILLS

Programming: C, C++, Python, HTML, CSS, JavaScript

Database: MySQL, MongoDB(beginner) Web Frameworks: Bootstrap, React.js.

Backend: Node.js(beginner)

PROJECTS

Student Marks Prediction | https://github.com/AnkitMourya12/Student_Marks_Pridiction_MLproject Mar-2024 - Mar 2024

. This machine learning project aims to predict the marks of students based on the number of study hours per day. The dataset used for training

and testing the model consists of records from 200 university students.

. Model Training: The machine learning model is trained using the processed dataset. We have used a pre-trained model saved in a file named

"student_mark_predictor.pkl". The model predicts the marks based on the input study hours.

Grocery Store Product Management Website | https://github.com/AnkitMourya12/Grocery_Website September 2023 - December 2023

- Discover how this innovative website aims to streamline product management for grocery stores, offering features like adding and deleting products, calculating prices, maintaining a product catalog, and managing customer details.
- In this project, we will build a grocery store management application. It will be 3 tier application,
- Front end: UI is written in HTML/CSS/JavaScript/Bootstrap
- Backend: Python and Flask
- Database: MySQL

Diwali Sales Analysis | https://github.com/AnkitMourya12/Diwali sales Analysis project | November 2023 - November 2023

- The project's primary focus is to delve into purchasing power dynamics, specifically comparing male and female spending habits during the festive season. Utilizing pandas for data manipulation and analysis, NumPy for numerical operations, and seaborn for data visualization, I dissected the trends.
- By exploring the data, the project drew meaningful conclusions about the relative purchasing power of males and females, contributing to a nuanced understanding of Diwali sales trends.

Voting System | https://github.com/AnkitMourya12/Simple-votingSystem | August 2022 - December 2022

By implementing this Voting System project in C, I aimed to demonstrate my proficiency in programming and problem-solving skills. This project not
only emphasizes efficiency and security but also reflects my commitment to developing solutions that contribute to fair and transparent processes.

INTERNSHIP EXPERIENCE

Data Analyst | Excellerate | August 2023 - September 2023

• I acquired the chance to spend two months working as a data analyst virtual Internship at Excelerate, where I developed my abilities in data analysis and visualization.

Full stack web development intern| NullClass | May 2023 - July 2023

- In this internship I had done My trainning in 3 months and making project of stackoverflow clone only frontend is completed
- $\bullet \ \, \text{Skils gain in this internship} : \text{Ui/dx} \cdot \text{JavaScript} \cdot \text{React.js} \cdot \text{MongoDB} \cdot \text{Git and GitHub} \cdot \text{Node.js} \cdot \text{CSS} \cdot \text{HTML}$

COURSEWORK

Data Structures and Algorithms, Machine Learning, Operating System, DBMS, Software Project Management, Compurer Network

INVOLVEMENT

Campus Ambassador | TRYST IIT DELHI | February 2023 - March 2023

• In this Campus Ambassador program, my role is to create a network of students to raise awareness about TRYST IIT Delhi events. I circulate templates and on the day of the event, I get the opportunity to visit IIT Delhi.

PERSONAL INFORMATION: Hobbies: Playing Leather Ball Cricket, Yoga, Cooking food.