Pranav Agrawal Noida, India - 201301

🔾 github.com/ImPranavAg 🤳 +919759830202 🛅 linkedin.com/in/impranavag 💌 impranavagrawal@gmail.com

EDUCATION

JSS Academy Of Technical Education, Noida

Bachelor of Technology in Computer Science & Engineering

Aligarh Muslim University

Diploma in Computer Engineering

June 2021 CGPA: 9.3

June 2024

CGPA: 8.43

Technical Skills

Languages: C, Java, Python, JavaScript, HTML/CSS

Tools: Git/GitHub, Linux, VS Code, IntelliJ IDEA, Jupyter, Postman

Technologies/Framework: ReactJS, NodeJS, EpressJS, JSON, Bootstrap CSS, SQL, MongoDB

AI/ML: Numpy, Pandas, Seaborn, Statistics, Matplotlib

Relevant Coursework: Object-Oriented Programming, Data Structures, Algorithms, Operating System, DBMS

Projects

HomeValue Insight | Python, Numpy, Pandas, Seaborn, Matplotlib, Jupyter | Deploy

April 2024

- Predicting the price of houses using 50+ features, data analysis, feature engineering, and feature selection.
- Uses machine learning to predict the price of the house. It loads a pre-trained linear regression model, which inputs the house's various features.
- The app preprocesses the input data by combining some of the features and adding new ones.

HarDin Baazar | JavaScript, ReactJS, NodeJS, Redux, REST API, VS Code, MongoDB | Deploy

December 2023

- Implemented ReactJS to develop the complete frontend and elements of the website.
- Integrated Node.js backend for user authorization, email verification, password reset, and other live functions.
- Solved problems relating to asynchronous tasks.

Sorting Visualiser | JavaScript, ReactJS, NodeJS, VS Code, Netlify| Deploy

Aug. 2023

- Built using React.js to create a dynamic and interactive user interface. Utilizes Node.js for handling server-side logic and potential API integrations.
- Allows users to select different array sizes and values. Efficient rendering of visualizations is necessary to ensure smooth animations.

Experience

Smart Internz | Salesforce Developer

Aug. 2023 - Oct. 2023

- I worked on the organizational setup and learned about Salesforce Fundamentals.
- CLI and VSCode setup, including Lightning Web Component (LWC) and APIs.
- Using Apex Language, we have done testing and debugging along with building flows and security.

Sahu Technologies | Web Developer

Jul. 2020 - Aug. 2020

- I developed the front end of a web application using JavaScript from Scratch.
- Collaborated with the team using version control systems such as Git to organize and assign tasks.

Achievements

- Secured a global rank of 3571 and an Indian rank of 2812 in Round F of Google Kickstart 2022.
- Secured a global rank of 768 and a contest rating of 1700+ in Leetcode contest 353 with over 24K participants.
- Max. Leetcode Rating: 1783, under handle ImPranavAg
- I have secured AIR 5804 in GATE Data Science and Artificial Intelligence (DA).

Certificates

- Agile Methodology Simulation, Cognizant (08/2023)
- Complete Machine Learning Course with Python, Infosys Springboard (03/2024)