PRANAV **MEHROTRA**

Front-End Web Developer

• 22/90 Pheel Khana, Kanpur

☐ My Github Profile

mehrotrapranav240@gmail.com

PROFILE INFO

Goal-driven front-end web developer with a proactive attitude towards achieving results across a variety of projects. Skilled in implementing and launching new initiatives, and adept at translating business requirements into technical solutions. Seeking an entry-level position with a reputable firm driven by technology.

EXPERIENCE

August 2023 - March 2024 Mu Sigma I Bangalore

Data Analyst

- · Participated in client meetings to understand needs and provide solutions. Conducted Exploratory Data Analysis and built dashboards to track KPIs using historical and current data. Presented findings to stakeholders, facilitating data-driven decision-making.
- · Implemented an automated Tableau tool for a leading USA pharma giant to streamline Field Medical support for priority clinical trials. Integrated key metrics like Clinical Trial Interactions and Study Visit Reports to monitor effectiveness in real-time. Enhanced resource allocation and communication with healthcare professionals, addressing recruitment challenges and fostering stronger collaborations between teams and providers.
- February 2023- April 2023 Webixy Technologies, Kanpur

Intern

- Charge for European Region
- Shortlisted various small business by Evaluating needs of the Company
- Offered digital marketing solutions & app development options to them

PROJECT

- Personal Portfolio- Developing a ReactJS application with Tailwind CSS for a personal portfolio, demonstrating proficiency in modern web technologies
- To-do list- it is a plan for the day application which is utilized to follow your everyday undertakings and records in a coordinated way.
- Guess Number- This is a game which we can play. We should simply figure on the off chance that it is correct we dominate the match assuming it is off-base we lose.
- Pick game- 2 player game where the players need to throw dice and hold the score first to arrive at 100 dominates the match.
- Word Counter-Developed a real-time word and letter counter application that dynamically updates as users type in a text area. The word count increments when words are separated by spaces, while the letter count continuously increases with each keystroke. This project showcases my proficiency in JavaScript and demonstrates my ability to create responsive and interactive web applications.

EDUCATION

2019 - 2023 | SRM University

B.Tech - Computer Sciences

Attended a workshop on Android Development

Woodbine Gardenia School - Class-XII

Sheiling House School, Kanpur - Class-X

Attended a workshop on Cyber Security Delivered by Rakshit Tandon

SKILLS

- Web development HTML, CSS, JavaScript, ReactJS, NextJs, Tailwind CSS
- Programming languages -Python, Java, C, C++
- Business Intelligence: PowerBI, Figma
- Databases: SQL

LANGUAGES

- English
- Hindi