Yash Mehrotra

<u>yashmehrotra45@gmail.com</u> | <u>github/redxdager</u> | <u>linkedin/yash-mehrotraiit</u> | <u>ifyash.vercel.app</u>

About

Yash embodies a strong sense of commitment and drive, with a profound passion for web development, quant programming, machine learning, and contributing to technical content and community initiatives.

Education

Indian Institute of Technology Madras

09/2023 - Present

Bachelor of Science, Data Science and Applications

St. James School, Hardoi

04/2009 - 03/2023

Intermediate, PCM (CS)

Projects

ChatWallah Project Link

03/2024 - Present

- Created a real-time chat application using Flask and Socket.IO for seamless user communication in random rooms
- Integrated ${f Socket.IO}$ to ensure efficient real-time messaging between users
- Developed a backend server with Flask, Python and sqlite to manage chat rooms and user sessions

Zomato-Data-Analysis Project Link

05/2024 - 06/2024

- · Analyzed Zomato data using Pandas and Matplotlib to identify trends and patterns in the food industry
- Visualized data using Matplotlib and Seaborn to provide insights into the food delivery market
- · Created a detailed report with actionable recommendations for Zomato based on data analysis results

Face-Expression-Recognition Project Link

06/2024 - 07/2024

- Developed a facial expression recognition system using YOLOv5 to detect seven emotional states: angry, disgust, fear, happy, neutral, sad, and surprise
- Implemented real-time emotion detection capabilities, achieving high accuracy in various lighting conditions and facial orientations
- Optimized the model for efficient performance, enabling quick and accurate emotion classification on diverse facial images

Position of Responsibility.

Google Developer Student Club - Indian Institute of Technology, Madras

01/2023 - Present

Linux Community Lead

- Became one of the founding volunteers for GDSC IITM's Linux division
- Hosted tech talk : Switching to Linux , Versioning Visions: Git , Github and Beyond
- Leading a community of 380+ in system commands, troubleshooting and OS related problems

Achievements.

Smart India Hackathon

10/2023 - 12/2023

- · Finalist of Smart India Hackathon
- · Developed a translation web app that converts English text to various Indian regional languages
- Optimized the entire codebase to improve performance and ensure smoother operation

Skills.

- **Programming Languages**: Python , JavaScript , TypeScript , C++ ,
- Web-Dev Frameworks/Tools: React.js , Flask , Next.js , Node.js , Express.js , Socket.IO
- Databases: MongoDB, SQLite, MySQL
- ML/DL: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, OpenCV, YOLOv5
- Automation: Docker , Bash , Git , GitHub