Moksh Mehndiratta

QGithub: @Moksh-2502

inLinkedIn: /in/moksh-mehndiratta

SKILLS

• Programming Languages: Python, JavaScript, Java, C++, C, HTML, CSS

- Frameworks & Libraries: React, Node.js, TensorFlow, Flask, FastAPI
- Databases: MongoDB, MySQL
- Tools & Platforms: Git, GitHub, Docker, Android Studio, Linux
- Soft Skills: Analytical Thinking, Problem Solving, Software Design, Performance Optimization

EXPERIENCE

Wisethug Pvt Ltd

Delhi, India

Full Stack Developer

May 2024 - September 2024

✓Email: mokshmdg40@gmail.com

♦ Mobile: +91 62802 53587

Developed a Fully Functional E-commerce Website: Created a seamless user experience using Flask, ensuring smooth navigation and functionality. Implemented responsive design to ensure consistent user experience across various devices.

Flexion

Remote

E-commerce Website Developer

March 2025 - Present

Built an E-commerce Website Using React and Superbase: Developed a modern e-commerce platform with React for the frontend and Superbase for backend functionality, ensuring scalability and user-friendly design.

Freelance Project

Remote

Server Website Developer

December 2024 - January 2025

Developed a Server Website for Whitelisting and Role Management: Created a server-side application to manage user roles and whitelisting, ensuring secure and efficient user access control.

PROJECTS

• NariSuraksha 🗷:

A Mobile App being built to aid Women Safety in India. It uses features like One Click Emergency SOS, A Map of nearby safe spots, list of emergency numbers, Cloud synced video and audio streams and a variety of other technological solutions to help a woman feel safe in even the worst of places. Additionally, a family of Computer Vision Models is being trained to be deployed as edge-based AloT solutions with CCTV Cameras to detect suspicious activity using Gesture Analytics and Scene Analysis. Tech Stack: Dart, Flutter, Firebase, TensorFlow, YOLOv8, VIT, Roboflow.

MoneyLand ☑

A project designed to facilitate the division of land into shares, allowing multiple investors to purchase stakes. After a set period, the land is sold, and investors receive their initial investment plus a share of the profits. Tech Stack: Flask, Python, HTML/CSS, JavaScript.

• HealthBound 🗹:

A project that predicts diseases based on available symptoms using an AI model with 90Tech Stack: Python, TensorFlow, Scikit-learn, Flask.

ACHIEVEMENTS AND CERTIFICATIONS

- Object-Oriented Data Structures in C++ 2: University of Illinois Urbana-Champaign Grade Achieved: 99%
- Exploratory Data Analysis for Machine Learning 2: IBM Grade Achieved: 97.50%
- Supervised Machine Learning: Classification 🗹: IBM Grade Achieved: 91.62%
- Unsupervised Machine Learning 2: IBM Grade Achieved: 97.60%
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization \mathbb{Z}^2 : DeepLearning.AI Grade Achieved: 97.60%
- Smart India Hackathon Internal Round: Qualified for the internal round of Smart India Hackathon (SIH) out of 100+competing teams.

ACHIEVEMENTS AND CERTIFICATIONS

• Visit My Portfolio 2: Thank you

EDUCATION

Bennett University (Ongoing)
B. Tech. Computer Science: CGPA - 8.6 (5th Sem)

Greater Noida, India 2022-2026