Lalit Pawar

🔈 India 🛮 lalitpawar.187@gmail.com 🔲 8482900563 🛅 https://www.linkedin.com/in/lalit-pawar257/ 📥 https://linktr.ee/Lalit_Pawar

SUMMARY

As a website designer with a growing interest in blockchain development, I possess superb communication skills, both verbal and written. I have a proven ability to quickly grasp and adapt to new technologies. My strong analytical and problem-solving skills enable me to tackle complex challenges effectively. As a self-starter with a strong sense of self-motivation, I am driven to continuously learn and excel in my work.

EXPERIENCE

Intern

YBI Foundation

January 2023 - February 2023

· Completed hands-on machine learning and business analytics internship course. Gained experience in data manipulation, visualization, model selection, and feature engineering. Built predictive model for cement strength forecasting. Developed problem-solving and analytical skills. Valuable insights and practical skills applicable to real-world business problems.

SKILLS

Programming Languages: Java, Python, Solidity.

Front-End Development: HTML, CSS, Javascript Basics, React Basics.

Blockchain Development: Blockchain, Solidity, Mainnet and Testnet, Project deployment.

EDUCATION

Bachelor Of Computer Engineering

Savitribai Phule Pune University · 2024 · 8.0 SGPA

PROJECTS/OPEN-SOURCE

MedTech

EthForAll Hackathon • February 2023 - February 2023

- To create a more efficient and patient-centric healthcare system. This system allows patients to have more control over their medical records and enables healthcare providers to share information with each other in a secure and efficient manner.
- · Git-Hub Link https://github.com/lalit-pawar/MedTech

Stress Detection Using Machine Learning

Self Learn Project · December 2022 - January 2023

• The project involved analyzing a dataset of emotional health-related posts from social media platforms to identify users who may be experiencing stress. By using advanced machine learning algorithms such as Naive Bayes, Support Vector Machines, and Random Forests, I was able to accurately classify posts as stressed or not stressed.

CERTIFICATIONS

Java Programming Udemy • 2022

DSA Problem Solving

Talent Battle • 2023