Kishore B

kishoreb2253@gmail.com

**** 9345274914

Tirunelveli, Tamil Nadu in Kishore B

thekishore.in

Profile

Web developer with a strong proficiency in Python and a focus on machine learning. Skilled in creating dynamic web applications and integrating advanced machine learning models. Passionate about continuous learning and applying innovative solutions to solve complex problems.

Education

B.Tech Computer Science Engineering, SASTRA Deemed to be University

Skills

Programming Languages

- C, C++, Java, Python
- HTML, CSS, JS, Node JS

Tools

- Jupyter Notebook, Visual Studio Code
- Powerpoint

Version Control

- Git
- GitHub

Libraries and Frameworks

- NumPy
- TensorFlow
- Tkinter

Certificates

Web Development

Prodigy

The Complete Introduction To C++ Udemy

Complete Python From Scratch

Udemy - Metla Sudha Sekhar

Projects

Human MonkeyPox Detection Using YoloV ML Algorithm

04/2024

I successfully spearheaded a project to detect monkeypox using the advanced YOLOv (You Only Look Once) machine learning algorithm. We achieved an impressive accuracy rate of nearly 95%, surpassing existing benchmarks. The project's performance highlights its potential for early diagnosis and containment of monkeypox outbreaks. Additionally, I integrated blockchain technology to securely and efficiently transfer diagnostic results from the hospital to the patient, ensuring data integrity, privacy, and transparency. This combination of machine learning and blockchain represents a significant advancement in medical diagnostics and data management.

PharmaWeb Development: Streamlined Ordering

06/2024

Developed a comprehensive website for a pharmaceutical company, featuring a home page, detailed product menu, and contact page with intuitive links. The site includes a blinking "Shop Now" button on all pages, redirecting users to a dynamic order page where they can select product quantities and units (Box, Strip, or Bottle). Implemented a seamless ordering process with JavaScript, allowing orders via WhatsApp by auto-generating a message with selected items. The website's classic, professional design is achieved through meticulous CSS work, ensuring an aesthetically pleasing and user-friendly experience.

Coding Portfolios

HackerRank, Python & C++ ♂

LeetCode, DSA ♂

Areas of Interest

Interactive Web Designing, Algorithmic Problem Solving