Anubhav Ashok Tripathi

I am a computer engineering student with a keen interest in software development. My primary goal is to create software products that are both meaningful and beneficial to society.

👂 Teachers colony, Siddharth nagar, bandra east 🖊 & 8104083562 🗸 @ anubhavtripathi0509@gmail.com

Profiles

in anubhav0509

linkedin

anubhav0509

Education

Anjuman-I-Islam's Kalsekar

Technical Campus 1st Year CGPA: 8.94

Computer Engineering

Elphinstone College

67.38%

github

Higher Secondary Education

Purushottam High School

80.80%

Secondary Education

Projects

Awrim Gym Automation

Awrim Gym Automation is a comprehensive desktop application streamlining gym operations through automation while incorporating a robust attendance system utilizing QR code and fingerprint recognition.

Technologies used:

Python, sqlite

NetraX

NetraX integrates a fundus camera with AI software forprecise eye disease detection and diagnosis.

https://netrax.vercel.app/

Technologies used:

ReactJS, Diango Rest, CNN, Optical Electronics

Portfolio Website

This is my personal portfolio website.

Technologies used: HTML5, CSS, JS

StoreIQ

StoreIQ is an multivendor ecommerce website with an integration of razorpay and product reccomendation system.

Technologies used:

Backend: Django, Payment Gateway: Razorpay, Frontend: ReactJS, Tailwind CSS

Skills

Programming Languages

• • • • •

Python, Java, C

Frontend Development

.

Javascript, Tailwind CSS, ReactJS

.

Django, Django Rest Framework

Backend Development

Tools

• • • • •

Postman, Tableau, CVAT.ai

Database

• • • 0 0

MySql, PostgreSQL

Data Science/Machine Learning/Deep Learning

.

Python, Data Visualisation, Supervised learning algo, Unsupervised learning algo, ANN, CNN

Python Packages & Frameworks

Scikit-learn, Tensorflow, Numpy, Pandas, OpenCV

Awards

Raigad District Level Winner

Maharashtra State Innovation Society

Project Presentation

AIKTC