YASH CHAFLE

+919975952876 · chafley6@gmail.com · @shxrky17

PROFILE SUMMARY

Enthusiastic and motivated student with a solid foundation in programming, including intermediate-level skills in Data Structures and Algorithms (DSA), Machine Learning (ML), and Web Development. Demonstrated ability to manage time effectively, consistently delivering work ahead of deadlines. Completed multiple projects showcasing technical expertise and a commitment to continuous learning. Actively contribute to the developer community by mentoring beginners and sharing resources on GitHub, with a focus on ML and web development.

PROJECTS

Social Media login-logout skeleton

A Realtime Face recognition attendance system which is connected with a database via Firebase Full Stack Ecommerce website which is connected with a database via MongoDB

TECHNICAL SKILLS

WEB DEVLOPMENT

Learned HTML CSS JAVASCRIPT and ReactJS for the frontend For the backend i have done MONGODB and SQL during web development Arc i learned new softwares like Git,Github,VScode

DATA STRUCTURES AND ALGORITHM

Done my DSA in C++ learned various Data Structures like Arrays,linkedlists,Trees,Graphs and manipulation and accessing those And various algorithms like greedy, Kadane and more

MACHINE LEARNING

Done my machine learning in python implemented every algorithm i learned and made a basic model on them to prove the usefulness of them during machine learning arc learned software like congo jupyterlab

EDUCATION & CERTIFICATIONS

Bachelor of Technology

YESHWANTRAO CHAWAN COLLEGE OF ENGINNNERING

WEB DEVLOPMENT BOOTCAMP 2024 UDEMY

OPEN SOURCE CONTRIBUTION

Submitted multiple projects of web devlopement for a beginner to learn from it include a full stack ecommerce website

Created a Repository where i have uploaded ml algorithms and there implementations

Created a Repository on OpenCV where i have posted codes for beginners to learn and i fully working Face recognition attendance system which i have connected with database

Created a Repository where i daily upload solutions strivers DSA sheet problem's code