Aditya Raghuvanshi

adityaraghuvanshi
159@gmail.com | 8358027622 | 201, Kanak Smart City, Bhorasla, near Aur
bindo College and Hospital,
Indore- 453555

LeetCode | GitHub

EDUCATION

Institute of Engineering and technology DAVV

Indore

October/2021 - May/2025

CGPA: 7.86

Information Technology Btech

SKILLS

Programming Languages: C++,C,JavaScript

Libraries/Frameworks: TailWind CSS, RectJs, NodeJs, ExpressJs,

Tools / Platforms: VS code , Sublime Text Databases: MySql , mongodb

PROJECTS / OPEN-SOURCE

Fashion Recommendation System | Link streamLit, Tensorflow, keras API, ResNet50 (CNN Model), Python, Dataset from Kaggle

- A Website for the Customers for the easiness of their choices to **select product according to their** fashion
- In this **Deep learning Model** first customer have to upload the image of their product then our **CNN** model (**ResNet 50**) will Process that image and will recommend the best matched similar products to the customer.

Decentralize Google Drive

React.js, Hardhat, Ether.js, IPFS, Pinata, Metamask

- In this project, users can **upload their files and folders securely**, and all these files and folders will be stored in the **IPFS network** through **Pinata**.
- Before uploading user first have to login to their Matamask account and After uploading files they get an hash key through which they can access their data and also share it with others.

Splitwise CashFlow Minimisation app

HTML, CSS, JavaScript, Vis.Js

- this app minimizes the overall number of transactions between the different peoples.
- I have built an algorithm using heap data structure and the algorithm works in $O(n \log n)$ time complexity.
- Vis.Js library is used for creating different problems.

Blog Website | Link

EJs, Nodejs, ExpressJs

- Build the Blog website where users can write blogs on different topics and post them .
- it contains different sections like about, contact section, etc

Open Source: JGEC Winter of Code | Mentee

HTML, Tailwind CSS, JavaScript

- this is an open source event organised by Jalpaiguri Government Engineering Clg
- I have Contributed to Different Projects by resolving easy, medium and hard level issue.

Github Repos:

1.https://github.com/Clueless-Community/seamless-ui

2.https://github.com/Srijita-Mandal/fix-your-nums

Honors & Awards

- 1st Runner Up in the HackVento, it is a College Level Hackathon organized in our college where multiple teams of different colleges have participated
- Practiced 400+ problems on Leetcode.
- 2 star on Codechef (1400 max).
- Eligible for Medhavi Vidhyarthi Scholarship by which i get 100 percent of my academic fees back.