

# ADITYA RAGHUVANSHI

adityaraghuvanshi159@gmail.com | 8358027622 | 201, Kanak Smart City, Bhorasla, near Aurbindo College and Hospital, Indore- 453555  
**LeetCode** | **GitHub**

## EDUCATION

---

**Institute of Engineering and technology DAVV**  
Information Technology Btech  
CGPA: 7.86

Indore  
October/2021 - May/2025

## SKILLS

---

Programming Languages: C++, C, JavaScript  
Libraries/Frameworks: TailWind CSS, ReactJs, 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 logn)** 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.