Anup Dhoble

Pre-Final Year CSE Student

anupdhoble.tech dhobleaa@rknec.edu & leetcode/anupdhoble in in/anupdhoble github.com/anupdhoble codechef/anupdhoble

Skills

• Languages: C/C++, Go, Python, Java, Javascript

• Web Development: React.js , Node.js, Express.js, Django , HTML ,CSS

• Cloud: Azure , Alibaba , Mongo Db Atlas

• Database: Azure , Alibaba

• Miscellaneous: Git, Github, VsCode, Pycharm, Intellij, Figma, Postman, Linux

Education

B.E. Computer Science And Engineering Shri Ramdeobaba College Of Engineering Nagpur

2021-Present

Relevant Courses: Operating Systems, Computer Networks, Object Oriented Programming, Database Management Systems, Artificial Intelligence & Machine Learning.

CGPA: 9.39

Higher Secondary Certification Yashoda Junior College Nagpur

2019-2021

Percentage: 94.83

Relevant Courses: Mathematics , C language, HTML, Computer Science.

Projects

Signature Verification System Using CNN Link

- Developed a user-friendly, robust React.js application that makes seamless API calls to a Django backend. The backend utilizes an ML model trained using CNN for detecting both forgeries and genuine signatures.
- Implemented ResNet-50 architecture pretrained on ImageNet for feature extraction, fine-tuned it on the CEDAR dataset, achieving 90% test accuracy .
- Successfully addressed challenges of user-independent verification by designing a model capable of generalizing across diverse signature styles and users.

TechTrendTalks - Platform to Share Insights on latest tech-trends Website

- Utilized cutting-edge technologies such as React.js for the frontend and Node.js with MongoDB for the backend to create a robust and scalable platform.
- Deployed the app with seamless backend and cloud database integration using APIs.
- Implemented user authentication and authorization mechanisms to ensure secure access and content management.
- Facilitated knowledge sharing and awareness of current tech trends among peer group members, fostering a culture of learning and innovation.

Achievements

- Achieved Global Rank 176 in Start11C Contest [Codechef]
- Achieved Max Rating of 1640 [Leetcode]
- 3 Star Coder with max Rating of 1614 [Codechef]

Certifications

- Machine Learning Specialisation by Stanford Online (Oct. 2023) -Link
- Postman Fundamental Student Expert by Postman (Apr. 2023) Link
- Blockchain: Understanding Its Uses and Implications by The Linux Foundation (Mar. 2023) Link