Anup Dhoble

anupdhoble.tech dhobleaa@rknec.edu leetcode/anupdhoble



+919405785390

Education

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

2021-Present

Relevant Courses: Object Oriented Programming, Database Management Systems, Operating Systems, Computer Networks, Artificial Intelligence & Machine Learning, Design And Analysis of Algorithms.

CGPA: 9.33

Higher Secondary Certification Yashoda Junior College Nagpur

2019-2021

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

Percentage: 94.83

Internship

Vruksh Ecosystem Foundation

Backend Intern Jul 2024

- Worked on backend systems for Ekatra, a platform aimed at bridging the digital divide in education. Gained experience deploying on Microsoft Azure, integrating with WATI for interactive messaging, managing data with Airtable, documentation and testing.
- Pitched Idea and secured 4th place at the 2024 InfoEdge Ventures Al Hackathon Delhi, competing among 100+ attendees

Projects

TechTrendTalks anupdhoble.tech/blogs

- Dynamic platform fostering community engagement and knowledge sharing on cutting-edge technology trends.
- Tech Stack: React.js (frontend), Node.js & MongoDB Atlas (backend), Firebase for image storage.
- Features: Article creation, image upload, commenting, community engagement, user authentication & authorization.
- ReWrite AI (powered by **Gemini** API), assists users to create blogs.
- Impact: Enhanced knowledge sharing & awareness of tech trends, fostering a learning culture with more than 9 Active Bloggers.

Signature Verification System Using CNN http://bit.ly/3ZaoD2q

- Implemented a CNN-based Signature Verification System on Resnet50 Arch. for accurate authentication and fraud prevention.
- Tech Stack: React.js, Django, Deployed on Netlify And Render service
- Features: User login, submission of original and comparison signatures, verification results, signature storage for custom training and further data analysis.
- Impact: Achieved ~70% accuracy on unseen dataset and ~90% accuracy on trained dataset. Delivered impactful project presentation at college symposium, praised for innovative features and technical precision by 15+ attendees and faculty.

Achievements

- Codechef: Achieved Global Rank 135 in Start143 Contest, 3 Star Coder with max Rating of 1614.
- Leetcode: Achieved Max Rating of 1799.
- Practiced around **900** total problems on various coding platforms.
- GATE 2024: All India Rank 6893.

Certifications

- Machine Learning Specialisation by Stanford Online (Oct. 2023) Link
- Introduction to Microsoft Azure Cloud Services (Aug 2023) - Link

Skills

C/C++, Javascript, HTML, CSS, NoSql, MongoDb, MySQL, Reactjs, Expressjs, Nodejs, Java, Git, Github, Python