Anup Dhoble

Pre-final Year CSE Student | Gate Qualified (2024) 3 Star Codechef (max@1606) | LeetCode @1570



dhobleaa@rknec.edu anupdhoble15@gmail.com www.anupdhoble.tech



ABOUT

I am a dedicated third-year student studying Computer Science Engineering with a strong foundation in competitive programming and data structures and algorithms. My enthusiasm for web development has led me to become proficient in the MERN stack, and I have hands-on experience creating user-friendly, award-winning projects. As a team player, I value collaboration and utilize GitHub for effective project management and version control. I am excited to contribute my technical skills and innovative ideas to the software development industry.

()

LANGUAGES AND TECHNOLOGIES

C,C++: STL	Javascript	HTML	MongoDb	Operating Systems
Java	Boothstrap	CSS	Express	Computer Networks
			•	Competative
Python	Firebase	React.js	Nodejs	•
		WebRTC	SQL	Programming

PROJECTS

Portfolio/Blogging Site

Website

- Tech: React.js, MongoDb(Azure cosmosDb), CSS(styling), Express.js, Node.js , Firebase Authentication
- Description:
 - React.js: Implemented React Routers to provide a seamless user experience without page reloads.
 - Security: Used Firebase authentication to track the author of blogs.
 - Responsive: Media queries is been used to make page responsive.
 - Scalability: Using a highly scalable No-SQL MongoDb give ability to serve a large userbase.
 - Deployment: Backend(nodejs): ES2 Instance, Frontend: Netlify Service

CSE Branch Website - Manzar

Website

- Tech: React.js , CSS (styling)
- **Description:** Leveraged React.js and CSS to create an engaging project featuring dynamic carousels and seamless navigation using React Routers. Collaborated effectively via <u>GitHub</u>, and the innovative use of React Router solved the problem of page reloading on our current college site, earning the project high praise from judges.
- Achievement: Designed and developed an award-winning project for the "Manzar" competition, securing
 1st place in the Manzar Website making competition.

EDUCATION

B.E. Computer Science & Engineering

Shri Ramdeobaba College of Engineering And Management Nagpur CGPA: 9.39 2021-2025

HSC Bifocal in Computer Science

Yashoda Pubic School and Junior college, Nagpur 2019 - 2021 Grade: 94.8%

School Secondary Certificate

Saraswati Vidyalaya, Shanker Nagar Nagpur 2013 - 2019 **Grade: 92.4**%

CERTIFICATION

The Linux Foundation

 Blockchain: Understanding Its Usage and Certificate Implications

Stanford Online: ML Specialization

Certificate

- Advance Learning Algorithms
- Supervised Machine Learning: Regression and Classification
- Unsupervised Learning

University Of Helsinki

Element Of Al

Certificate