

Anup Dhoble



Pre-final Year CSE Student | 2 Star Codechef (max@1501)
anupdhoble.netlify.app

+919405785390 | dhobleaa@rknec.edu
anupdhoble15@gmail.com

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
Python	Firebase	React.js	Nodejs	Competative Programming
			SQL	

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 GitHub, 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 Vidyalyaya, 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 AI [Certificate](#)