SAPNA KUMARI

+91 8789556910 | sapnakumari06667@gmail.com | <u>LEETCODE</u> | <u>LINKDIN</u> | <u>GITHUB</u>

ABOUT ME

I am a programmer and an enthusiastic learner of Data structures and Algorithms and a Web developer.

EDUCATION

CMR TECHNICAL CAMPUS

2021 - 2025 (EXPECTED)

Bachelor of Technology in COMPUTER SCIENCE ENGINEERING (CGPA: 8.21)

PROJECTS

MY PORTFOLIO

- Technologies used : **ReactJS**, **TailwindCSS**, **JavaScript**.
- A website which gives information aboutme, myskills, Projects, contact details.

MERN STACK - STUDY NOTION APP

- Technologies used: ReactJS, Tailwind CSS, JavaScript, NodeJS, ExpressJS, MongoDB, Rest APIs, Redux.
- Study Notion is a ed-tech platform for students to enroll in course and instructors to teach.
- Different pages for Students (Homepage, Course List, Wishlist, Course Content, User details, User Edit details, Cart checkout) for Instructors (Dashboard, Insights, Course Management Pages, View and edit profile) for
- Admin(Dashboard, Insights, Instructor Management, Other Relevant Pages).
 Features and Functionalities: User Authentication, Course Management, Payment Integration, Cloud- Based media management, Markdown formatting.

Real Time Chat Application

- Technologies used: ReactJS, Tailwind CSS, JavaScript, Appwrite cloud.
- FullStack chat Application with Authentication and real-time capabilities with Appwrite cloud.
- where the users can register and login into their account, Multiple Users can send Messages and have group chat.

SKILLS

Languages :C++,Basics of Java,Javascripts.Frameworks :ReactJs, NodeJs, ExpressJs.Tools:Git, GitHub, Postman, Figma.

Databases: MongoDB, MySQL.

Platforms: Windows, VS Code, Ubuntu.

CS Fundamentals: OOPS, DBMS, Operating Systems, Computer Networks.

CERTIFICATIONS

- ADVANCED GOOGLE ANALYTICS(Link)
- GOOGLE ANALYTICS FOR BEGINNERS (link)
- BASICS OF C++, OOPS in C++
- BLOCKCHAIN, CHATGPT

PARTICIPATIONS

- Participated in WEBATHON, a National level industry-driven 24-hour Hackathon held at VRSEC Vijayawada.
- Participated in Technovanza-3.0 a Internal Hackathon held at CMR TECHNICAL CAMPUS.

ACHIEVEMENTS

- SOLVED MORE THAN 500 problems IN LEETCODE
- HIGHEST RATING LEETCODE 1621
- HIGHEST RATING CODECHEF 1514, CODEFORCES 934
- SOLVED MORE THAN 1400 PROBLEMS across various platforms

PROFILE LINKS

<u>LEETCODE</u>
 <u>CODEFORCES</u>
 <u>GITHUB</u>