

KADHAM VAISHNAVI

 +91 8074190566  vaishnavikadham@gmail.com  [LinkedIn](#)  [Github](#)  [Portfolio](#)  [Leetcode](#)

ABOUT ME

I am a detail-oriented **programmer** in **C++** also 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 : 9.22)

NARAYANA JUNIOR COLLEGE

2019 - 2021

MPC : GPA OF 9.6

PROJECTS

MY PORTFOLIO ([Web link](#) , [Code link](#))

- Technologies used : **ReactJS**, **Tailwind CSS**, **JavaScript**.
- A **website** which gives information **about me**, **my skills**, **Projects**, **contact details**.

MERN STACK - STUDY NOTION APP ([Web link](#) , [Code link](#))

- **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 ([Web link](#) , [Code link](#))

- **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 : Javascript, DSA in C++.

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

- GOOGLE CLOUD REDINESS DATA ANALYST TRACK ([link](#))
- GOOGLE ANALYTICS FOR BEGINNERS ([link](#))
- BASICS OF C++, OOPS in C++ ([link](#))
- AWS ACADEMY CLOUD FOUNDATIONS ([link](#))

ACHIEVEMENTS

- SOLVED MORE THAN **550 problems** IN **LEETCODE**
- HIGHEST RATING **LEETCODE - 1631**
- HIGHEST RATING **CODECHEF - 1480** , **CODEFORCES - 1005**
- SOLVED MORE THAN **1400 PROBLEMS** across various platforms

PROFILE LINKS

- [LEETCODE](#)
- [CODECHEF](#)
- [GITHUB](#)