KAUSTUBH THAKUR

<u>Linkedin</u> <u>Kaustubh.github</u> <u>portfolio.website</u> <u>kaustubhthakur76@gmail.com</u>

EDUCATION

Bharati Vidyapeeth College of Engineering

Bachelor of Technology in Instrumentation and Controls Engineering

November 2021 – May 2025 Maharastra, India

TECHNICAL SKILLS

Languages:Solidity,C++,Javascript,Python,Rustlang **Frameworks**:React.js,Node.js,Express.js,Foundry,Actix,

Others:mongodb,surrealDB,Mysql,chainlink,redis,graphql,firebase,dockers

Core-CS:Object-Oriented Programming (OOP), Operating Systems (OS), Database Management

Systems (DBMS), Neural Networks, data structures and algorithms

PROJECTS

FIR-Registration Dapp

Github

- Created a Decentralized FIR Registration DAPP on the Sepolia Testnet(Ethereum Blockchain)
- Tech Used React.js, Solidity, Hardhat, Metamask
- Users can registered complaints from anywhere ,and the deployer(owner of smart contract) can access the users complaints .he can resolve and process users complaints
- FIR-Registration Dapp add transparency between the users and government

FILE SHARING WEB-APP

Github

- users can upload there files which will then store in mongodb database, later they can share with each other
- file sharing app makes easier to share files with your friends and colleagues
- Tech Used React.js,Css,Mongodb,Express.js,Node.js

ACHIEVEMENTS

Codeforces: Max Rating 1471 (Specialist).

- Leetcode: Max Rating 1662.
- codechef: Max Rating 1817 (4-Star).
- Atcoder: Max Rating 819 (Green)
- Secured Global Rank 172 in Starters 130 Division 2 (Rated).
- Solved 1500+ Data Structure and Algorithms problems from leetcode ,codeforces,atcoder,spoj etc.