Divyam Makhaik

Driven to learn quickly, always excited to solve new problem using my knowledge and skills. Good background in programming.

 \times

makhaikdivyam8@gmail.com



7876068844



SHIMLA, India



leetcode.com/Divyam01/



linkedin.com/in/divyam-makhaik-6bab95196



github.com/divyammakhaik0

SKILLS

C C++

Javascript

My SQL

HTML/CSS

Bootstrap Re

Nodejs

Git

MongoDB

python

EJS

LANGUAGES

English

Full Professional Proficiency

Hind

Full Professional Proficiency

EDUCATION

Bachelors in Computer Science Engineering Chandigarh University

08/2019 - 08/2023

Gharuan

CERTIFICATES

Object-Oriented Data Structures in C++

https://coursera.org/share/28935e8e1f2946ef115a37be755156cb

Node.is

https://drive.google.com/file/d/19ItClMi7cE82DcMwhkb0lynnRjKRrzNv/view?usp=sharing

PERSONAL PROJECTS

Twitter API

- □ Implement auth (login | logout) using JWT
- user can | add tweet | delete tweet | find tweet | like tweet | retweet
- user can | follow | check_followers | check_following
- Tech Stack used: Nodejs(Express js), MongoDB
- □ Tools: VS CODE IDE, PostMan
- Github link:https://github.com/divyammakhaik01/twitter-API

Code-Playground

- User can join / create room.
- Users can code in realtime with each others
- Languages Added : c | c++ | python
- Tech Stack used: React, Nodejs(Express.js), MongoDB, Bull Queue
- Tools: VS CODE IDE, POSTMAN
- GitHub link: https://github.com/divyammakhaik01/-code-playground

Movie Website

- User can add or remove movie to favorites.
- User can sort movies according to rating, name or genre.
- Tech Stack used : React, Bootstrap, IMDb API
- Tools: VS Code IDE
- □ GitHub link: https://github.com/divyammakhaik01/Movies-Website

General-Store

- Implemented general store using OOP's concepts.
- admin can (add_product, edit_product, delete_product)
- user can buy items from store.
- Tech Stack used: C++
- □ Tools : Sublime Text 3.
- GitHub link: https://github.com/divyammakhaik01/General-Store

INTERESTS

Playing Cricket

Listening to music

CODING PROFILES

Leetcode: https://leetcode.com/Divyam01/

GFG: https://auth.geeksforgeeks.org/user/divyammakhaik

Github: https://github.com/divyammakhaik01

yoga