

 \searrow

makhaikdivyam8@gmail.com



7876068844



SHIMLA, India



leetcode.com/Divyam01/



linkedin.com/in/divyammakhaik-6bab95196



github.com/divyammakhaik0

SKILLS



C++

lavascript

My SQL

HTML/CSS

Bootstrap

React

Nodeis

Git

MongoDB

python

EJS

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Playing Cricket

Listening to music

yoga

Divyam Makhaik

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

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/19ItClMi7cE82DcMwhkb0IynnRjKRrzNv/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

CODING PROFILES

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

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

Github: https://github.com/divyammakhaik01