Divyam Makhaik



makhaikdivyam8@gmail.com



7876068844



SHIMLA, India



leetcode.com/Divyam01/



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



github.com/divyammakhaik0 1

SKILLS



C++

Javascript j

iscript

hon HTML/CSS

Linux

tailwindcss

Nodeis

Bootstrap

Git

MongoDB

My SOI

EJS

React

REST API

puppeteer

LANGUAGES

Enalish

Full Professional Proficiency

Hind

Full Professional Proficiency

INTERESTS

Playing Cricket

Listening to music

yoga

EDUCATION

Bachelors in Computer Science EngineeringChandigarh University

08/2019 - 08/2023

Gharuan

WORK EXPERIENCE

Backend Engineer

Frytx

02/2023 - Present

PERSONAL PROJECTS

QUIZ

- Admin(Teacher) can create test and unique test link will be generated
- Admin(Teacher) can also view all the created test links
- Admin (Teacher) can also activate and deactivate the test link.
- $^{f u}$ User (Student) can give test and score along with a line graph (attempted vs correct) will be created .
- User (Student) will get next easy question if user will give an incorrect answer.
- □ User (Student) will get next hard question if user will give an correct answer.
- Tech Stack used: React, d3.js, TailwindCSS, Nodejs(Express js), MongoDB
- Github: https://github.com/divyammakhaik01/Quiz123
- Link: https://quiz0123.onrender.com

Share-IT

- □ User can upload document (ie jpg , jpeg , word , pdf , etc) and unique URL will be created .
- User can share the URL with friends via mail or manually by copying.
- Tech Stack used: Nodejs(Express js), MongoDB, EJS, tailwindcss
- Tools: VS CODE IDE, PostMan
- Github: https://github.com/divyammakhaik01/Share-IT
- Link: https://share-it-y229.onrender.com

URL_Shortner

- User can add long url and it will convert it into short url.
- Tech Stack used: Nodejs(Express.js), MongoDB, EJS, tailwind CSS
- □ Tools: VS Code IDE
- GitHub: https://github.com/divyammakhaik01/url_shortner
- Link: https://short-url-znf2.onrender.com

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