

# Divyam Makhaik



makhaikdivyam8@gmail.com



7876068844



SHIMLA, India



leetcode.com/Divyam01/



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



github.com/divyammakhaik01

## SKILLS

C

C++

Javascript

java

python

HTML/CSS

Linux

tailwindcss

Nodejs

Bootstrap

Git

MongoDB

My SQL

EJS

React

REST API

puppeteer

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

## INTERESTS

Playing Cricket

Listening to music

yoga

## EDUCATION

### Bachelors in Computer Science Engineering Chandigarh 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.
- 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](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>