VIVEK SINGHAL

Cambridge Institute of Technology, Bangalore-560036

@ viveksinghal.hello@gmail.com

(+91) 7073545374

in linkedin.com/in/vivek-singhal-9718851a3/



EXPERIENCE

Frontend Development Intern EngineerHUB

- I worked on **React.js & TailwindCSS** codebase to **redesign** the teacher's and parent's landing pages and,
- Added FirstLogin personalisation flow and persisted data using React Query, improved invoke time by 40 %.
- Integrated Mix Panel Analytics tool for various functions, which highly impacted the product launch analysis.
- Implemented a **scalable** video tooltip modal component that invokes on the first user visit using **cookies**.

Web Development Training Intern

LetsGrowMore

April 2022 - May 2022

♀ Remote

- A unique platform to **inspire students**, help them innovate and let them integrate to build the next generation products.
- Developed a fully functional regular, responsive **Student result** management system website.
- Technology used for backend: NodeJs, ExpressJS, MongoDB.
- Technology used for frontend: HTML, CSS, Bootstrap, Javascript.

PROJECTS

Chit-Chat Web Application Self-Learning Project

- Full Stack Chat App Project with **real-time messaging** functionality with **Socket.io**.
- One-on-one chat as well as **group chatting** functionality in this app.
- Stores user details in **Encrypted Format** in MongoDB database.
- Tech Stack ReactJS, NodeJS, ExpressJS, Mongo DB.

FinShare

Exploratory Project

🛗 October 2021 - january 2022

- FinShare is a file-sharing web application.
- Select a Random file and upload get a random link to share with your circle.
- The Users with the link will be able to download your file.
- Supports sending an **automated email** with a file link attached to it, to whom you want to share the file.
- Tech Stack JavaScript, NodeJS, ExpressJS, Mongo DB.

SKILLS

Java Python JavaScript ReactJs

Software Development NodeJs

Web Development TypeScript SQL

MongoDB Git Linux TailwindCSS

COURSEWORK

- Data Structures and Algorithms
- Object- Oriented Programming
- Database Management Systems
- Computer Network Systems

ACHIEVEMENTS

- Cleared CodeKaze Hackathon Round-1 Conducted by CODING NINJAS.
- Qualified for Online Pre-Elimination (Round-1) on CODECHEF SNACKDOWN 2021.
- Certificate of Completion in 24hr
 FrontEnd Based Hackathon Conducted by BMS College of Engineering.
- Solved **200+ Problems** on Leetcode and GeeksforGeeks Combinedly.
- Global Rank **1861 of 17000+** Leetcode Contest Challenge.

PROFILES

- Leetcode leetcode.com/vivsid467
- GFG auth.geeksforgeeks.org/user/drryv
- Github github.com/vivsid746
- Website viveksinghal.me

EDUCATION

B.E in Information Science and Engineering

Cambridge Institute of Technology

August 2019 - Present CGPA: 8.53

Class XII

S.K.L.G.D. Public School

June 2018 - May 2019 PCT: 81.80%

Class X

P.D.D.S.V.M. Public School

June 2016 - May 2017 CGPA: 8.40