


HARSH

Rohtak, Haryana

📞 +91- 9817554363 ✉️ harshsindhupvt@gmail.com **PORTFOLIO**  [LinkedIn](#)

EDUCATION

Maharshi Dayanand University

Haryana, India

Bachelor Of Technology (CSE) CGPA : 7.6/10

October 2021 – April 2025

PROJECTS

1. STUDY NOTION (Ed-Tech) | [LIVE LINK](#) | [GITHUB REPO](#) | [VIDEO LINK](#)

- Developed an EdTech project leveraging **ReactJS** to create a platform for online courses.
- Implemented secure user authentication and authorization using **JSON Web Token**, enabling students and instructors to access tailored dashboards and features.
- Managed to create a user-friendly **course creation interface** for instructors, allowing them to effortlessly **upload course content**, set pricing, and manage course details.
- Developed a comprehensive **instructor dashboard**, providing real-time insights into their courses, including the number of **students enrolled** in each course and the **income generated** from all of the courses.
- Leveraged **Cloudinary** for efficient multimedia storage, enabling seamless access to course materials, images, and videos.
- Used **Razorpay API** for payment gateway and **Redux Toolkit** to handle state management throughout the application.
- Technologies Used - **React.js, Tailwind CSS, JavaScript, Node.js, Express.js, Mongo DB.**

2. RESCUE CONNECT (Disaster Management Agencies) | [LIVE LINK](#) | [GITHUB REPO](#) | [VIDEO LINK](#)

- An application under which all **rescue agencies are registered** and which can display the location of other rescue relief agencies.
- Rescue agencies could **send alerts or requests for assistance** to each other directly through the application.
- Registered Agencies can collaborate on shared resources such as **medical equipment or transportation** over application.
- Created a intuitive user interface with **map-based agency locations** along with **filters** that allow users to narrow down the results based on specific criteria and **location tracking** of reported disasters.
- Security and privacy is the main concern for designing such an application so for the security of authorization I used **JWT** enhancing the security of application. For every **API** call only the **required data** is sent via backend.
- Technologies Used - **React.js, Tailwind CSS, MapBox, JavaScript, Node.js, Express.js, Mongo DB.**

ACHIEVEMENTS

- Got **1st** position in Hackathon in over 30+ teams organized by MDU Rohtak.
- Secured **AIR 82** in Leetcode Weekly Contest 368 after solving **3 out of 4 problem** among 19k+ participants.
- Secured **AIR 487** in Leetcode Weekly Contest 361 after solving **3 out of 4 problem** among 27.5k+ participants.
- Ranked under **Top 6.8 percent** among all leetcode users. Highest rating of **1817**.
- Solved more than **600+ problems** across platforms.
- Ranked **7** in institute on GFG.

PROFILE LINKS

[Leetcode](#) | [Portfolio](#) | [GFG](#) | [GitHub](#)

TECHNICAL SKILLS

Programming Language: C++, Python, JavaScript

Frontend: React.js, JavaScript, Flutter Flow, Redux, HTML, CSS

Backend: Node.js, Express.js, Mongo DB, Google Firebase, Firestore

Database: Mongo DB, Firebase, Firestore

Framework: Tailwind

Tools: Github, Postman

CERTIFICATIONS AND COURSE WORK

MERN Stack Course (Code Help) - [Certificate Link](#)

Hackathon by UIET MDU - [Certificate Link](#)

Namaste React (Akshay Saini) - [Certificate Link](#)