Harsh

\$\sum_+91-9817554363
\$\sum_\$ harshsindhupvt@gmail.com
\$\overline{\text{In}}\$ LinkedIn

Education

Maharshi Dayanand University (MDU)

2021 - 2025 B.Tech. in Computer Science and Engineering

GPA: 7.6/10

Gurukul Kurukshetra

2020 - 2021 Percentage – 85%

CBSE - Class XII

Experience

JobToken

Oct. 2023 - Present

Software Engineer Intern

FlutterFlow, Firebase, Firestore, Dart, Flutter, Git, GitHub

- Enhanced the app's performance by minimizing at least 10 Firestore calls per user, and changed data flow from props drilling of document references to storing data in app state variables, optimizing usage through application.
- Designed, Created and Integrated categories and sub-categories database into the application.
- Integral member of core development team actively participating in decision-making and created over 20+ screens.
- Implemented authentication leveraging, Google Sign-In, Mobile Number OTP and Email verification using firebase.

Projects

Study Notion | Live Link | Github Link | Video Link

Dec. 2022 - Sept. 2023

Marketplace for knowledge exchange

React, Nodejs, MongoDB, ExpressJs, Redux, Tailwind, Cloudinary

- Developed a ReactJS-based EdTech platform, ensuring user data security through JWT for authentication.
- Created user-friendly course creating interface for instructors, enabling content uploads, setting price, etc. Integrated **Razorpay** for a reliable payment gateway.
- Established distinct dashboards for students and instructors, leveraging Cloudinary with Node.js for efficient content uploads, providing real-time insights to instructors of student enrollment and income data.

Rescue Connect | Live Link | Github Link | Video Link

July 2023 – Nov. 2023

Rescue Connect: Communicate, Save Lives React, MapBox, Redux, Nodejs, MongoDB, ExpressJs, Tailwind, GitHub

- Developed an application serving as a centralized hub for registered rescue agencies, facilitating real-time map based location tracking of disaster sites and other agencies on map also resource sharing between agencies.
- Designed a secure application with JWT-based authorization, ensuring security. The intuitive interface includes a map with agency locations, collaborative resource management, and precise disaster tracking.
- Enabled rescue agencies to send alerts and requests resources and find agencies directly through the application,

Leadership and Volunteering

GeekHub UIET Oct. 2023 - Ongoing

DSA Mentor

- Guiding a community of 550+ students providing guidance and support to students in problem solving skillls.
- · Orchestrating workshops, coding sessions, and events to enhance skills and encourage continuous learning.

Skills

Languages: C++, HTML, JavaScript, Dart, Python

Technologies: ReactJS, Nodejs, Expressjs, Redux Toolkit, Tailwind CSS, Firebase, Firestore

Tools: Git, Postman, FlutterFlow, MongoDB Compass, npm

Relevant Courses: Web Development (MERN Stack), Algorithms and Data Structures I and II (C++)

Achievements

- Got 1st place in Hack UIET 2.0 Hackathon with 30+ participating teams.
- Knight at Leetcode. With highest rating of 1877 Ranked under Top 5 percent among all leetcode users.
- 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.
- Was able to make it into top 50 out of 4000+ teams in hackCBS 6.0.
- 2 Times under 200 AIR in codechef contests.

Profile Links

Leetcode | Portfolio | GFG | Github