


Harsh

+91-9817554363 ✉ harshsindhupvt@gmail.com  LinkedIn

Education

Maharshi Dayanand University (MDU)
B.Tech. in Computer Science and Engineering

2021 - 2025
GPA: 7.6/10

Gurukul Kurukshetra
CBSE - Class XII

2020 - 2021
Percentage – 85%

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 skills.
- 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**