MUKESH KUMAR

Hisar, Haryana, India | P: +91 7339758494 | of.mukesh@gmail.com

<u>Linkedin</u> <u>Github</u> <u>Leetcode</u>

EDUCATION

University Institute of Engineering and Technology, MDU

Bachelor of Technology (3rd year)

Rohtak, Haryana Expected June 2025

EXPERIENCE

BYTE SQUAD Uiet Rohtak, Haryana Oct 2023 - present

Leading ByteSquad

- Led a team of 2nd-year students in organizing and managing the Community ByteSquad, a community focused initiative to support 1st-year students in developing various technical skills.
- Collaborated with team members to plan and execute educational events, workshops, and peer-to-peer knowledge sharing activities.

GEEKHUB Uiet Rohtak, Harvana Nov 2022 – Aug 2023 Back-end Mentor

- Geek Hub is an initiative to revolutionize our pedagogy and replenish young minds with seeds of innovation and creativity.
- Served as a Backend Mentor at GeekHub UIET Club, providing guidance and support to students in their backend development projects.

GOOGLE DEVELOPER STUDENT CLUB

Uiet Rohtak, Haryana Sep 2022 – June 2023

Co-web Lead

- Mentored and guided a diverse group of 80 junior students, providing expert instruction in web development and contributing to the overall success of the Google Developer Student Club activities.
- Assisted fellow team members in their sessions, contributing to the overall success of the Google Developer Student Club activities.
- Coordinated events, hackathons, and coding competitions to create an engaging learning environment, fostering student growth in web development.

PROJECTS

Student Face Recognition System

Oct, 2023

- Developed a Python application for managing student information and real-time face recognition using Flask, OpenCV, and the face_recognition library.
- Led a team in designing and implementing the application.
- Technologies Used: Python, Flask, OpenCV, face_recognition library.

RescueConnect (SIH Internal Hackathon Project)

Aug, 2023

- An application under which all rescue agencies are registered and can display the location of other rescue relief agencies, available resources during natural/man-made calamities.
- The app allows rescue agencies to register their organization and resources, identify resource locations during emergencies, enable real-time resource tracking, facilitate communication among agencies, and provide data analytics and reporting
- Technologies Used: Node.js, Redux, Express.js, MongoDB Atlas, Tailwind CSS, Mapbox API, React.js, REST APIs

ADDITIONAL

Technical Skills: JavaScript, HTML, CSS, Python, SQL, React, Django, Git, Flask

Languages: Hindi, English

Hackathons: (#1)Hack@Uiet 2.O(UIET Rohtak), (#2)Hackathon Codechef(UIET Rohtak), (#top30)Vihaan 6.0(DTU Delhi),

Certificates and Awards: (Ist Prize) SIH Internal Hackathon, AWS S3 Basics (Coursera), Django Web Framework (Meta), Intermediate React & JavaScript(HackerRank)