## Mohit Kukreti

+91 7417480083 | mohitkukreti69@gmail.com
Linked In: https://www.linkedin.com/in/mohit-kukreti-538b242aa/

#### **EDUCATION**

## **University of Petroleum and Energy Studies**

Dehradun, Uttarakhand

Bachelor of Technology in Computer Science with Specialization in Open Source and Open Standards. 2021-2025 CGPA: 6.75. Relevant Coursework: Data Structures, DBMS, Operating Systems, Computer Networks, C++, Python, Data Warehouse, Android Development, Marketing & Licensing in OSS, Micro services.

#### **EXPERIENCE**

Lagaland

# Ui/Ux intern - Salon app

Sep 2024 - Oct 2024

- Developed a user-friendly mobile application to help users browse and book appointments at salons across multiple locations in India.
- Integrated features to display salon details, services, and contact information.

#### **PROJECTS**

#### **Pharmaceutical Resource Software**

**Sep 2023 – Nov 2023** 

- Collaborated on the development of cutting-edge pharmaceutical resource software, utilizing Java and MySQL to
  provide comprehensive access to medication data. Designed intuitive data visualization tools to enhance user
  interaction and understanding of complex medical information.
- Implemented unique drug pricing comparison features to empower healthcare professionals and patients in making informed decisions. Aimed to revolutionize healthcare information access by creating a user-friendly platform that streamlines the decision-making process.

## Weather App - https://github.com/mo0ohit

**Aug 2024** 

- Developed a Weather App using HTML, CSS, and JavaScript to display real-time weather information, integrating an API for fetching city-specific data.
- **Styled and Enhanced** the user interface with CSS for better readability, and implemented error handling for invalid city names with appropriate messages.
- Streamlined Development with automated webpage refreshes and utilized JavaScript to log weather details and errors in the browser console.

### **Social Media Sentiment Analysis for Brand Monitoring**

Jun 2024 - Jul 2024

- Developed a Python-based sentiment analysis model to monitor customer opinions, using NLP to classify social media posts (Twitter) as positive, negative, or neutral..
- Visualized sentiment trends and ratios using Power BI/Tableau, providing actionable insights for brand strategy and proactive management.

#### **SKILLS**

**Languages**: SQL, JavaScript, HTML, CSS, Python, C++, Dart **Frameworks:** Pandas, NumPy, Scikit -Learn, Matplotlib **Platforms:** Power BI, Tableau, VS Code, Blender

#### **CERTIFICATIONS**

• Udemy Certification- The Complete Flutter Development Bootcamp with Dart