# **Anubhav Rohilla**

LinkedIn | GitHub | Leetcode

Location: VikasNagar,Dehradun,Uttrakhand Email: <u>kushrohilla10@gmail.com</u> | Mobile: 7217262555

## **PROFILE SUMMARY**

Seeking a challenging role in a growth-oriented organization in IT sector, where I get hands-on knowledge and ample opportunities to utilize my potential to the best of my abilities.

#### **EDUCATION**

Graphic Era Hill University

Bachelor of Technology in Computer Science

Sapience Sr. Sec. School

Intermediate (CBSE)

 Intermediate (CBSE)
 2019–2020

 Sapience Sr. Sec. School
 64.66%

 High School(CBSE)
 2017–2018

## **TECHNICAL SKILLS**

Languages : JavaScript, PHP, Java, HTML, CSS, C++, Python

**Databases** : MongoDB, MySQL

**Dev Tools** : Visual Studio Code, Git, Figma

#### **EXPERIENCE**

UI/UX Design
Aug 2023 – Present
Codsoft
Remote

• Designed product packaging, created online campaigns, and worked on UI development for web/mobile.

## **PROJECTS**

#### **Object Motion Detecting Application**

April 2023 – June 2023

CGPA-7.94 (Till 5th Sem)

Sep 2020 - Present

64.66%

Building a program that detects moving objects in real-time scenario

- · Libraries used: OpenCV and Pandas.
- Main idea: Capturing the background that is static and then uses that background as an image so that you can capture other images and python can detect if there is any change between 1st and next frame detected by the camera.

### Movie Recommended System Using AI and ML

Oct 2022 - Jan 2023

Building a program that recommend a movie to the user may accept them according to their choice

- Libraries used: Stream-lit and Pandas
- Recommender Systems generate recommendations; the user may accept them according to their choice and may also provide, immediately or at a next stage, an implicit or explicit feedback

## Chat Bot For University May 2022 – July 2022

This project Helps User to find any information regarding University.

- Language used: HTML,CSS,JAVASCRIPT,NODEJS and MONGO DB
- This project is focusing on creating a chatbot to be used by students to get their queries responded easily from the college website.

Malicious Url Detection Jan 2021 – Feb 2022

It's detect the any malicious url or right one.

- · Language used: Python
- A URL classifier that classifies the user-inputted URL into Safe or Malicious so that users can check if the URL is legit or malicious before visiting the URL & can avoid exposure to malicious software trying to steal their data.

# **CERTIFICATIONS**

- Natural Language Processing in TensorFlow Deep Learning
- Foundations of User Experience (UX) Design Google
- Introduction to Applied Machine Learning AMII
- Digital Design & UX Virtual Experience Programme BP