# Ashwani Devi

<u>LinkedIn</u> | <u>GitHub</u> | <u>Leetcode</u>

Location: Haryana, India Email: ashwanisiwach132003@gmail.com | Mobile: +91 8307854345

## **EDUCATION**

## **University Institute of Engineering and Technology**

Haryana, India B.Tech in Computer Science SGPA-8.75/10 September 2020 - June 2024

#### TECHNICAL SKILLS

Languages : Python, C/C++, Java, HTML, CSS, SQL

**Tech Stack** : Data Structures and Algorithms, Machine Learning, Deep Learning Libraries : Scikit-Learn, TensorFlow, Scipy, Pandas, NumPy, Matplotlib, Seaborn

: Firebase **Databases** 

**Dev Tools** : Visual Studio Code, Git, Github, PyCharm, JupyterLab

#### EXPERIENCE

## **Mentee Microsoft Engage**

Python Mentor @GeekHub UIET

May 2022 - June 2022

Selected among top 3000 students as mentee at microsoft engage program

• Build an attendance tracker using face recognition with help of Python, Opencv

**Open Source Contributor** Contributed at Hacktoberfest, Girlscript Summer of code, Scaler Opensource Contribution, etc.

**Intern Girlscript Panipat** 

Nov 2022 – Present

August 2021 - July 2022

August 2021 – Present

Programming YouTube Channel (Beginner's Code Zone)

September 2022 – Present

## **PROJECTS**

#### **Attendance Tracker**

Python, Streamlit, Firebase, Opencv, Yagmail

Source Code

- Designed and developed an attendance tracking website using Python, Streamlit, OpenCV
- Database containing attendees and host information stored at **Firebase**
- Streamlit is used for creating the website and Yagmail for mail services
- OpenCV is used for Face Recognition

**Alexa Clone** 

Python, Pywhatkit, Pyttsx3, time

Source Code

• It has features like telling current date and time, automatic whatsapp message scheduling, playing videos on YouTube, telling information about specific person and places, etc.

**Movie Recommender** 

**Ecommerce shoe-website** 

Python, Machine Learning, Streamlit

Html, Css, Javascript, React.js

Source Code

Source Code

Build movie recommending website using ML, streamlit, and data from TopImdb website

• Worked on an e-commerce website with my team. Technologies used React.js, HTML5, Scss, Javascript

• Deployed login/signup page and women's shoe page with all functionalities and designing

## **CERTIFICATIONS**

- Intro to Machine Learning by Kaggle
- Data Science Foundation by Great Learning