# **Anshul Yadav**

anshulyadav12c@gmail.com +918858358848 | anshulyadav12c@gmail.com in https://linkedin.com/in/anshul-yadav-0479111b1/

# Objective

Hardworking and ambitious individual with a robust foundation in developing and maintaining Al applications. Proficient in Python, specializing in Al, ML, and LLM projects. Demonstrates strong analytical and problem-solving skills, with a commitment to applying best technology practices and innovative methods in software creation. Proven track record in managing and optimizing community events and technical seminars. Effective communicator with high adaptability and a knack for connecting with diverse groups. Seeking to leverage technical skills and community management experience to contribute to cutting-edge software development projects.

#### **Experience**

VIRAL GAMER

November 2020 - August 2022

**Discord Community Manager** 

- Worked with one of the biggest Esports organizations in India where I managed scrims and tournaments with prize pools up to 1.5 lakhs.
- o Organized and managed events, guided the staff, and solved problems faced by them.

#### Education

· Montfort school, Mahanagar, Lucknow

2018-2019

10th

**BOARDS PERCENTAGE - 86%** 

Montfort school, Mahanagar, Lucknow

2020-2021

12th

**BOARDS PERCENTAGE - 82%** 

• BBDITM, LUCKNOW

2021 - Present

B.tech in computer science

#### Skills

- · Python development
- Al
- ML
- LLM APPLICATIONS
- Building and integration of APIs
- Adaptability
- · Team work
- Problem solving
- Communication
- Django
- MERN

## **Projects**

#### Discord Bot for Esports Tournaments

- Developed a Discord bot using Python Discord API.
- Implemented functionality to calculate tournament results.
- Generated visually appealing graphics for social media sharing.

#### Neuro Nexus

- Created an LLM-based application using RAG and APIs.
- Engages in conversations and answers questions on various topics, especially related to the B.Tech course.
- Features include graph creation, solving mathematical problems, and completing assignments.

## · Lallan - The Lucknowi Al Chatbot

- Designed an AI chatbot with a Lucknowi dialect to cater to the people of Lucknow.
- Implemented using RAG and FastAPI.
- Provides responses in a personalized Lucknowi persona, addressing queries related to Lucknow and its culture.

## • Leaf Disease Detection with Computer Vision

• Fine-tuned a YOLO model to detect leaves with different diseases in real-time.

## • Telegram Helper Chatbot

- Integrated support functions from the Neuro Nexus project.
- Added functionality to provide links to notes and books for AKTU subjects when asked in natural language using LLM.

## **Achievements & Awards**

- Certified in problem-solving, JavaScript, SQL, and Python on HackerRank.
- Recognized as a 4-star problem solver on HackerRank.

## **Activities**

- Actively participated in seminars on Artificial Intelligence (AI) and Machine Learning (ML) organized by prestigious organizations like GDSC and Lucknow AI Labs.
- Have also managed GDSC and college seminars for technical events.

#### **Personal Details**

• Github: https://github.com/predator094