# Anurag Bhandari

## Amazon ML Summer School 2024



+91 8826514863



https://github.com/WhiteWolf47



bhandari2003anurag@gmail.com



https://www.linkedin.com/in/anurag-bhandari-b1a8a821a/

#### **EDUCATION**

<u>Jaypee Institute of Information Technology</u>

Noida, Uttar Pradesh 2021-2025

**B.TECH CSE** 

Safdarjung Enclave, New Delhi

**Green Fields Public School** 

2019-2021

**High School** 

#### PROFESSIONAL EXPERIENCE

# **DATA SCIENCE INTERN**

May 2024 - Present

#### **INNATE AI**

- Improved data preprocessing pipelines by implementing efficient workflows, resulting in reduced data processing time.
- Fine-tuned LLMs and Transformer Models by optimizing hyperparameters, which enhanced task-specific performance.
- Developed a RAG application for Text-to-Cypher query generation by integrating advanced algorithms, resulting in enhanced query accuracy.

# AI ENGINEER INTERN

Oct 2023 - Nov 2023

# **WISEOPS AI**

- · Automated Athena Database SQL query generation by leveraging LLMs, Langchain, and Chainlit, which resulted in increased query generation efficiency.
- Optimized data pipelines for data preparation by implementing robust processes, leading to improved data readiness.
- Enhanced data ingestion in RAG applications by web scraping documentation websites, resulting in better data availability.

# ANALYST INTERN

Jun 2023 - Aug 2023

# SKILL ROUTE ADVISORS LLP

- Fine-tuned diffusion-based models by customizing them to customer needs, resulting in improved model accuracy.
- Developed transcribing desktop application by integrating advanced features, resulting in improved real time transcription.
- · Improved image classification tasks by implementing cutting-edge techniques, which increased the classification accuracy by a significant measure.

#### **OPEN SOURCE**

- · Enhanced model performance by making valuable code contributions, including calibrating models which resulted in significant improvement in model accuracy in their **BugBug** project
- Recognized in Mozilla's Engineering Effectiveness Newsletter March and April 2023 edition

#### **SKILLS**

- Python, MySQL
- Data Analysis and Visualization
- Docker

· Git, Github

• LLMs

- Machine Learning
- NLP

- Al Agents

- Deep Learning
- Langchain/LangGraph
- Linux
- Vector DB

# **PROJECTS**

#### **RAGgle**

Chainlit app for advanced RAG using Langchain, llamaparse, gdrant and model inference from grog

## **IPL Win Probability Predictor**

Streamlit Webapp based on an XGBRegressor-based ML model which predicts the win probability of IPL Teams during any instance of time in a match(2nd innings) with 96% accuracy.

#### Image Classification

**RESNET9** architecture based **CNN** Model for the task of **Image Classification** on 131 categories of fruits and vegetables.