ANURAG BHANDARI

AI/ML/OSS ENTHUSIAST



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GitHub



<u>LinkedIn</u>

About Me

As an AI/ML/OSS enthusiast, I am passionate about exploring the endless possibilities of technology and its impact on society. With a strong background in the field, I am constantly seeking new challenges and opportunities to expand my skills and knowledge. I am dedicated to utilizing my expertise to create innovative solutions that positively impact the world.

Experience

AI ENGINEER INTERN

<u>COSTWISE</u>, WISE OPERATIONS PVT LTD

Oct 2023 - Nov 2023

Automating Athena Database SQL Query generation using LLMs, Langchain and Chainlit

ANALYST INTERN
SKILL ROUTE ADVISORS LLP
June 2023 - August 2023

Researching, Implementing and Training Diffusion Based Al Models according to custom use cases, making python Desktop Applications with Al Models integration

OPEN SOURCE

Active contributor in mozilla's bugbug project. Made valuable code contributions including calibrating their models.

Mentioned in Mozilla's Effectiveness Newsletter March and April 2023 edition

Education

B.TECH CSE JIIT Noida 2021-2025

High School

Green Fields Public School, New Delhi

2019-2021

Skills

- Python/MySQL/C++
- Deep Learning
- Data Analysis and Visualization
- NLP/CV/Reccomender Systems

Machine Learning

Projects

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 to the task of image classification on 131 categories of fruits and vegetables.

Walmart Weekly Sales Prediction

A classic Machine Learning Project comprised of various models(Decision Tree, Random Forest & XGBoost) to predict Walmart's weekly sales for a Kaggle competition.