

# ANURAG BHANDARI

AI/ML/OSS ENTHUSIAST



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## 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

### ANALYST INTERN SKILL ROUTE ADVISORS LLP June 2023 - August 2023

Researching, Implementing and Training Diffusion Based AI Models according to custom use cases, making python Desktop Applications with AI 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**  
**IIIT Noida**  
2021-2025

**High School**  
**Green Fields Public School, New Delhi**  
2019-2021

## Skills

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

## 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.

### Comment Toxicity Classifier

A Custom Deep NLP network trained to classify comments of six levels of toxicity i.e Toxic, Sever Toxic, Obscene, Threat, Insult, and Identity hate.

### 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.