Akanksha Jojy

Al and Machine Learning Enthusiast

■ 9076370488 akankshajojyj@gmail.com Mumbai, India

Profile

Passionate and innovative MSc in Artificial Intelligence with a strong foundation in machine learning, deep learning, computer vision, and natural language processing. Skilled in developing advanced AI solutions that push technological boundaries and transform industries. Expertise in blending statistical analysis with cutting-edge algorithms to drive informed decision-making and create intelligent systems. Dedicated to leveraging AI to foster innovation and efficiency across various domains.

Areas of Expertise

Machine Learning - Deep Learning - Natural Language Processing - Computer Vision - Data Analysis - Data Visualisation - Python -Statistics - Tableau - SQL -Pandas- Numpy - Neural Networks - Critical Thinking - Design Thinking - Streamlit

Professional Experience

Artificial Intelligence Intern, (Codsoft)

Mumbai, India 06/2024 - 07/2024

- Developed AI projects based on search algorithms, recommendation systems based on content and collaborative filtering
- Opportunity to learn about face detection algorithms and recognition

Machine Learning Intern (Bharat Intern)

Mumbai, India 06/2024 - 07/2024

- Tried various machine learning algorithms on the iris dataset
- Learnt various ML techniques to develop an optimised and scalable systems

Data Science and Machine Learning Intern (Edureka)

Mumbai, India 02/2023 - 08/2023

- · Delved into different libraries for data analysis and visualisation and also covering basics of statistics
- Covered the basics of machine learning, deep learning, NLP, data Visualisation

Online Courses & Certifications

- Machine Learning and Al using python (Feb. 2024) Quantam Learnings
- Al For India 2.0 (Aug. 2023) GUVI Geek Networks
- Python for AI (Aug. 2023) GUVI Geek Networks
- Data Science and Machine Learning (Aug. 2023) Edureka

Education

MSc Artificial Intelligence B. K. Birla College, Kalyan

Mumbai, India 2024-Present

Relevant Courses: Machine Learning, Deep Learning, Statistics, Vision Intelligence

BSc Information Technology B. K. Birla College, Kalyan

Mumbai, India 2021-2024

Relevant Courses: DBMS, C++, Python, Java, Statistics, Artificial Intelligence

Languages

O English - Hindi - Malayalam- Tamil - Marathi

Projects

- Detection of Counterfeit goods (Shoes) Machine Learning, Deep Learning
- Movie Recommendation Systems based on popularity and collaborative filtering Machine Learning, Python, **Statistics**
- Utilizing Machine Learning for predictive modelling of company attrition Machine Learning