M. KAIF KOHARI

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PROFILE SUMMARY

Al/ML Engineer with 3+ years of experience building scalable Al architectures for commercial products. Specializing in Generative AI, MLOps, and Computer Vision, I led end-to-end deployments on various platforms to boost monetization and scaling. Passionate about creating responsible, high-impact Al systems.

KEY SKILLS

Python | Javascript | C++

Machine Learning (Pytorch, Keras)

Generative AI (LLMs)

Dev (Django, Flask)

Computer Vision

MLOPS Workflows (Docker, Kubernetes, kubeflow)

ETL & Data pipelines

NLP architectures- (Transformers,

BERT) **REST APIs**

Linux

SQL Databases

PROFESSIONAL EXPERIENCE

Syntagma Labs, London

Machine Learning Intern

MAY 2024 - NOV 2024

- Built an ML algorithm for crypto transaction analysis to support AML investigations, using Pytorch to predict illicit transactions and detect anomalies with 97% accuracy.
- Conducted Al-driven research on terrorism financing and scam transactions with bitcoins using LLM, machine-vision, and data visualization, providing critical insights into crypto risks

AUG 2023 - DEC 2023 ZCLAP, Texas

Machine Learning Engineer

- Deployed advanced AI systems like video AI meeting assistant, official government document extractor, video summarizer using Large Language models, GANs and hugging-face stable diffusion models for image generation.
- Successfully commercialized these Al solutions, leading to their sales on the AWS Marketplace, enhancing client engagement and revenue streams for the company

Vsualthree60 **AUG 2022 - NOV 2022**

Computer Vision Intern

- Collaborated on the development of Computer Vision models to precisely perform emotion detection, people count, age/gender detection in videoframes, achieving seamless synchronization.
- Models were successfully integrated in CCTV cams across various supermarkets.

Tungsten Studios

Data science Intern

JUN 2021 - JULY 2021

- Created an algorithm to analyze architectural drawings utilizing Python's 'getpixel' function to identify key elements like doors, windows, etc of rooms based on pixel intensity.
- Engineered an automated model capable of mapping out all the important architectural features before pushing into deployment.

OYE INDIA - NGO APR 2021 - JUN 2021

ML Intern

 Supported a government NGO by developing AI models with Computer Vision architectures aimed at reducing road accidents.

Contributed to the creation of critical safety systems, including a Driver facial Drowsiness
Detection system, an automated license plate recognition system for identifying vehicles
violating traffic laws.

PROJECTS

Al Workflow Automation with ChatGPT API

https://github.com/Kaif10/Doing-Stuff-with-ChatGPT

- Built Python tools with OpenAl's ChatGPT API to automate tasks like document summarization, customer support, reducing manual processing.
- Optimized prompt engineering, enabling scalable cloud deployment and enhancing MLOps capabilities in real-world NLP tasks.

Pneumonia Diagnosis on X-rays with CNNs

https://github.com/Kaif10/Pneumonia-Diagnosis

- Created and trained 3 different CNN architectures with tensorflow/Keras achieving 90% sensitivity and 85% specificity for X-ray pneumonia detection, leveraging transfer learning and finetuning methods to handle large, imbalanced datasets.
- Applied expertise in model tuning and healthcare AI, improving diagnostic accuracy in resource-limited settings.

Salary Prediction ML App with Flask

https://github.com/Kaif10/render-app

- Developed a salary prediction model using keras and deployed via Flask on both Heroku and Render, delivering actionable business insights on how salaries vary across experience level.
- Demonstrated end-to-end lifecycle management, from model training to API deployment, showcasing production-ready ML tools.

Emotion Detection from twitter profiles

https://github.com/Kaif10/Emotion_Detection_in_Tweets

- Built a bi-directional LSTM neural net to do sentiment analysis on COVID-era Twitter data using BeautifulSoup and Selenium for real-time scraping of tweets.
- Performed comprehensive ETL processes, including data cleaning, transformation, and structuring, to convert raw scraped tweets into a high-quality dataset optimized for ML model training.

EDUCATION & CERTIFICATIONS

Bachelor of Engineering (2019-2023)

University of Mumbai, SFIT

Masters in Applied Data science (2023-2024)

Royal Holloway, University of London

 Implemented Video Action-Recognition for Master's thesis, using (ResNet-152)CNN, LSTM, and Attention-Mechanism for crowd surveillance, achieving 97% accuracy.

COURSES & CERTIFICATIONS

- Advanced Computer Vision (Deeplearning.ai)
- Cloud Computing-AWS (IBM)
- Agile And Scrum (IBM)

EXTRACURRICULAR ACTIVITIES

AI/ML Intern (Hackathon Selection)

Selected at DJSCE college hackathon for an Al internship with an NGO, applying ML to impactful social causes.

Treasurer and Technical Head, Computer Society of India (CSI)

Led a team of 26 in organizing workshops on data science, communication, and leadership.

Machine Learning Content Creator

Created ML content for <u>Medium</u>, Orchids International School and UpGrad KnowledgeHut simplifying complex tech topics.