# Kamran Shaikh

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#### EXPERIENCE

#### HealthIndia Insurance TPA Services Pvt. Ltd

Mumbai

Machine Learning Engineer

April 2024 - Present

- Developing AI/ML solutions for automating healthcare document processing, including claims forms, bills, and medical reports.
- Building end-to-end NLP and computer vision pipelines using YOLO, Azure OCR, and LLMs (LLaMA, GPT) for data extraction and classification.
- Designing scalable tools for automating NEFT extraction, CCN generation, and invoice digitization using Python, FastAPI, and OpenAI.
- Collaborating with cross-functional teams to deploy models and tools into production environments, improving operational efficiency and accuracy.

DG Market

Python Developer

Apr 2023 - Apr 2024

- Built Python-based automation tools and APIs for data extraction, transformation, and reporting.
- Developed robust pipelines for scraping, processing, and storing large datasets used in global tender analytics.

**Ardentisys-Tebillion** 

Mumbai

October 2022 - March 2023

 $Associate\ Engineer$ 

- Contributed to the development of business automation solutions, focusing on backend logic, API integrations, and process optimization using Python and automation tools.
- Supported product teams in building scalable software modules for client-driven enterprise solutions.

## SKILLS

LLMs & AI Agents: RAG, Tool-using Agents, Prompts, LangChain, LangGraph

LLM Models: GPT-4, Gemini, LLaMA, Gemma, Ollama

Machine Learning & Deep Learning: Supervised/unsupervised ML, neural networks, CNNs, LSTMs NLP & Document AI: Named Entity Recognition, Text Classification, Document Parsing

Transformers Models: SpaCy, BERT, GAN's

Computer Vision: YOLO, OpenCV, Image Preprocessing OCR: Azure OCR, Tesseract OCR, Paddle OCR Deep Learning Libraries: Scikit-learn, TensorFlow, PyTorch, Keras

Languages: Python, SQL

Programming & Automation Library/Tools: Pandas, NumPy, Regex, Selenium, FastAPI

Deployment & Infrastructure: AWS EC2 & S3, Linux servers

Data Engineering: Web scraping, data pipelines, SQL-based data storage

#### Projects

## Document Classification System YOLO, CNN, LSTM, GRU, Python

Automated classification of insurance claim documents using a multi-stage pipeline combining object detection, image classification, and text classification.

## Auto NEFT Extraction YOLOv8s, Tesseract OCR, Python

Extracted NEFT data from scanned cheques using object detection, OCR, and regex-based postprocessing for structured output.

# Auto CCN Generation YOLO, Azure OCR, LLM (LLaMA/Gemma), Python

Developed an AI pipeline to extract data from healthcare claim forms and generate Control Claim Numbers (CCNs) automatically.

## Auto Bill Entry System LLaMA 3.1, Python

Built a system to extract structured data from invoices and generate JSON outputs for seamless database integration.

Aadhaar Card Masking Tool YOLOv8s, OpenCV, Python

Designed a privacy tool to detect and redact Aadhaar numbers from scanned documents using real-time object detection.

# Medical NER System SpaCy, BERT, Python

Trained custom NER models to extract patient names, diagnoses, treatments, and doctor information from medical records.

# ITVx - Web Scraper & Data Pipeline Selenium, Python, AWS S3, SQL

Built an automated web scraper and data pipeline to extract, clean, and store structured data.

# Chatbot with Memory GPT-API, LangChain, OpenAI, Python

Created an intelligent chatbot using LangChain agents capable of memory, context retention, and tool usage.

# PDF Chatbot LangChain, ChromaDB, OpenAI, PyMuPDF

Built a document Q&A chatbot that can ingest and answer questions from PDF files.

# Sentiment Analysis CountVectorizer, Scikit-learn, Python

Implemented a machine learning model to classify customer sentiments in product reviews.

# Face Recognition Attendance System OpenCV, Dlib, Python

A real-time facial recognition system for automated employee attendance tracking.

## Stock Market Prediction Python, Pandas, Matplotlib, LSTM

Used time series forecasting techniques to predict future stock prices for cryptocurrency (Bitcoin).

## EDUCATION

M.H. Saboo Siddik College of Engineering B.E. in Electronics Engineering	Mumbai - 2021
Thakur Polytechnic College of Engineering Diploma in Electronics Engineering	Mumbai - 2015
CERTIFICATIONS	

# Master's Certification in Data Science

Covered machine learning, deep learning, NLP, Python, and real-world data science projects.