

MOEZ NASIR

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SUMMARY

Computer Engineering undergraduate at FAST NUCES with a strong foundation in software development and applied Machine Learning. Experienced in developing predictive models, analyzing datasets, and researching Deep Learning applications. Currently working as an AI/ML Engineer, building applied computer vision and workflow automation systems.

EXPERIENCE

AI/ML Engineer — FAST NEXA

Aug 2025 – Present

- Developing and deploying applied AI/ML solutions, including computer vision pipelines and workflow automation systems, from prototype through production.
- Collaborating with cross-functional teams to design, build, and integrate machine learning models into real-world business workflows.
- Working across the full development stack, including data processing, model integration, backend services, and frontend delivery.

Technical Researcher

Mar 2025 – Present

- Researched and co-authored a comprehensive review paper titled "Defect Detection in PV Modules using ML and DL".
- Synthesized complex literature on applied Computer Vision and Deep Learning techniques for anomaly detection.
- Formatted and structured the research paper using LaTeX, strictly adhering to IEEE publication standards.

PROJECTS

Mall Lost-Person Finder System (Python, YOLOv11, CLIP, FAISS, Flask)

- Built a computer vision pipeline to locate missing persons in mall CCTV footage using YOLOv11 for detection and CLIP embeddings for appearance-based matching.
- Implemented FAISS indexing for fast similarity search across large volumes of embedded video frames.
- Designed video fingerprinting to detect footage changes and automatically trigger pipeline rebuilds, avoiding unnecessary reprocessing.
- Added configurable YOLO model selection to support A/B testing across detection models for accuracy and performance comparison.
- Developed a Flask web frontend for uploading footage, running searches, and reviewing matched results.

n8n Automated Cold Emailing System

- Designed and built an end-to-end automated outreach workflow in n8n to send cold emails to target companies at scale.
- Implemented automatic follow-up sequencing for non-responsive leads to increase engagement without manual tracking.
- Configured logic to detect positive responses from companies and automatically forward those emails to the Manager for timely follow-up.
- Integrated GitHub updates into the workflow to keep outreach status and logs synced automatically as the campaign progressed.

SEO Meta-tag generator

- Built an agentic AI pipeline using Python, Flask, and Groq LLM to scrape competitor websites and auto-generate production-ready HTML meta tags, Open Graph, and Schema.org structured data
- Developed a full-stack web application with HTML/CSS/JavaScript frontend and RESTful Flask backend, allowing users to analyze competitor URLs and download generated SEO code in real time
- Automated SEO meta tag generation using LLM prompt engineering and BeautifulSoup web scraping, reducing manual keyword research from hours to seconds
- available at <https://github.com/MoezNasir/seo-meta-tag-generator.git>

Applied Machine Learning for Predictive Modeling (Python, Pandas, Scikit-Learn)

- Applied 10+ supervised machine learning algorithms (Naive-Bayes, Random Forest etc.) on real-world datasets to build robust predictive models.
- Performed extensive data pre-processing, exploratory data analysis (EDA), and feature engineering to optimize training data.

- Evaluated and tuned model performance using standard statistical metrics including accuracy, precision, and recall.

Expense Management System (Node.js, SQL, HTML/CSS, JS)

- Developed a full-stack web application demonstrating strong software engineering and database design principles.
- Engineered backend services using Node.js and managed structured relational data using Microsoft SQL.

EDUCATION

Bachelor of Computer Engineering CGPA:3.21

Aug 2022 – June 2026

FAST National University of Computer and Emerging Sciences, Lahore

CERTIFICATION

Full-Stack Web Development — PNY Training Institute

2019 – 2021

TECHNICAL SKILLS

Languages: Python, C++, C, SQL, JavaScript, Assembly

AI Frameworks & Libraries: PyTorch, Pandas, NumPy, Scikit-Learn, Matplotlib

Tools & Platforms: Hugging Face, Jupyter Notebook, VS Code, MATLAB, Proteus, LaTeX, n8n

Web Technologies: Node.js, HTML, CSS, RESTful APIs, Flask

Concepts: Machine Learning, Deep Learning, Computer Vision, Data Structures, OOP, Database Management, Workflow Automation