

Mohammad Naeem

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Education

Sukkur IBA University

B.E. Computer Systems Engineering — Graduated May 2026

Sukkur, Pakistan

2022 – 2026

Technical Skills

Languages: Python, C, C++, Java, SQL, JavaScript (ES6+), MATLAB

AI & Generative AI: LLM Integration, Prompt Engineering, AI Agents, RAG, Semantic Search, Anthropic Claude API, Groq/Llama APIs

ML / Deep Learning: TensorFlow, Keras, Scikit-learn, Pandas, NumPy, CNNs, LSTMs, Transfer Learning

Databases & Search: PostgreSQL, MySQL, BigQuery, ChromaDB

Tools & Platforms: Git, GitHub, n8n, Jupyter/Google Colab, REST APIs, VS Code

Experience

Self-Employed — AI/ML Engineer

Remote

2023 – Present

- Designed, trained, and deployed machine learning and deep learning models (CNNs, LSTMs) for image classification and time-series forecasting applications.
- Built and integrated generative AI / LLM-based applications using prompt engineering and API integration (Anthropic Claude, Groq/Llama).
- Managed end-to-end AI project delivery for clients, from requirements gathering through model deployment and support.

Codantix — Front-End Development Intern

Remote

Jul 2025 – Aug 2025

- Completed a structured 60-hour internship building and delivering web interfaces under industry mentorship.
- Participated in code review sessions, adhering to production-level standards while communicating progress in written and verbal English.

AI / Machine Learning Projects

ResumeForge AI — AI-Powered Resume & Cover Letter Generator

[GitHub](#)

2025

- Developed a full-stack generative AI application using prompt engineering with a Llama 3.1 LLM and automated PDF parsing to generate ATS-optimized resumes and cover letters.
- *Stack:* ASP.NET Core, Groq Llama 3.1 (LLM), PdfPig, Tailwind CSS

Brain Tumor Classification using VGG16 (Transfer Learning)

[GitHub](#)

2024

- Built a deep learning pipeline using a pre-trained VGG16 CNN for multiclass classification of brain MRI scans into tumor categories.
- *Stack:* Python, TensorFlow, Keras, CNN

Google Stock Price Prediction using LSTM

[GitHub](#)

2024

- Designed a 4-layer stacked LSTM network with dropout regularization, achieving prediction error as low as 0.15% on individual trading days.
- *Stack:* Python, TensorFlow, Keras, Pandas, NumPy, Scikit-learn

Email Spam Detection System

[GitHub](#)

2024

- Built a Flask-based web application classifying email content as Spam or Not Spam using NLP preprocessing and a Multinomial Naive Bayes classifier.
- *Stack:* Python, Flask, NLP, Scikit-learn, Multinomial Naive Bayes

Research & Publications

“A Multi-Dimensional Quantitative Framework for Responsible AI Governance Evaluation in Facial Recognition Attendance Systems,” *Kashf Journal of Multidisciplinary Research*, vol. 3, no. 6, pp. 12–22, 2026.

<https://kjmr.com.pk/kjmr/article/view/951>

“Tomato Leaf Dataset: A Dataset for Multiclass Disease Classification,” Conference Paper, *iCoMET 2026*.