MOHSIN ALI

+92 (316) 465-5704 | mnkgaming8@gmail.com | linkedin.com/in/mohsin-ali8 | Portfolio | Lahore, PB, PK

PROFESSIONAL SUMMARY

Self-taught AI enthusiast and aspiring developer with hands-on experience in building conversational assistants, prompt workflows, and web-connected AI agents using Python and LLMs. Skilled in voice integration, prompt engineering, and UI-driven AI solutions, with tools like Cursor AI, Zencoder, and OpenRouter. Known for fast learning, adaptability, and applying real-world problem-solving through self-learning, freelancing, and project-based execution.

EDUCATION

Allama Iqbal Open University, FA

2025 - 2027

Relevant Coursework: Computer Studies, English Communication, Problem Solving & Critical Thinking, Data Handling

Zynex Solution, Full Stack AI (ML + DL)

2025 - 2026

Relevant Coursework: Python, TensorFlow, PyTorch, Scikit-learn, OpenCV, NLP

Self-Learning / Independent Study

Pursuing self-learning through online platforms such as YouTube, Coursera, Udemy, LinkedIn Learning, and Simplilearn.

Learning Topics:

- Web Development: HTML, CSS, Tailwind CSS, JavaScript (basic)
- Python: NumPy, Pandas, Matplotlib
- Cybersecurity: Fundamentals (Ongoing)
- AI Tools: LLMs, AI Assistants, Prompt Engineering, Voice Assistants

EXPERIENCE

iTradeGen United States (Remote)

Prompt Engineer | AI Content Generation | Prompt Engineering | LLM Models

Sep 2023 - Jan 2024

- Designed and refined AI prompts for chatbots and social media content generation, focusing on role-based prompting, instruction design, and iterative output refinement.
- Collaborated with teams to optimize LLM outputs for real-world applications, enhancing productivity and improving Al-generated content quality.

Globe Academy Lahore, PK

Computer Teacher / Operator | IT Instructor | Computer Operations

Apr 2021 - Nov 2022

- Delivered basic computer education including Windows OS, MS Office, HTML, and CSS to students.
- · Managed daily computer operations, data entry, system troubleshooting, and administrative tasks for the academy.
- · Helped students develop basic technical, digital, and problem-solving skills.

Call Center (Sales Internship)

Lahore, PK

Sales Representative | Customer Communication | Sales Internship

Nov 2020 - Jan 2021

- Conducted outbound sales calls, presented service offerings, and handled customer inquiries in a fast-paced environment.
- Developed strong communication, negotiation, and problem-solving skills while working in a team-based call center setup.

GoodLUCK Bakery Lahore, PK

Cashier / Sales Assistant | POS Operations | Customer Service

Feb 2019 - Sep 2019

- Managed cash register operations, handled billing transactions, and maintained daily sales records.
- Gained early experience with cashiering software, customer interaction, and front-desk management.
- · Supported daily bakery sales, assisted customers, and helped improve store efficiency.

Resume & Job Application Support (Freelance / Peer Help)

World Wide

Technical Resume Writer | Harvard-Style | ATS Optimization

April 2024 - Present

- Created, edited, and reviewed 10+ successful resumes for students and early-career professionals using Overleaf (LaTeX), including Harvard-style formats for academic and professional applications.
- Applied to jobs and internships on clients' behalf through LinkedIn, Indeed, and other platforms using Simplify. Customized resumes
 and cover letters using LLM tools, Resume Worded, and Al-powered optimization platforms.

TECHNICAL SKILLS

Software Cursor Al, Zencoder, Google NotebookLM, Make.com, VS Code, Jupyter Notebook, GitHub, Overleaf, Canva

Productivity MS Office (Word, Excel, Power BI, PowerPoint, OneNote, Teams, SharePoint)

LLMs ChatGPT (OpenAI), Gemini (Google), DeepSeek (DeepSeek), Chatbots, AI Agents, Voice assistants

Prompt Engineer Prompt Design, Instruction Engineering, Role-based prompts, Al Workflow Optimization, Conversational Al Tuning

Soft Skills Problem Solving, Adaptability, Fast Learner, Communication, Teamwork, Remote Collaboration, Critical Thinking

PROJECTS

• MNK – AI Conversational Assistant.v1: A full-featured conversational AI assistant powered by DeepSeek and LLMs. Built with Python and integrated with voice interaction and personalized response tuning for natural and context-aware conversations.

- MNK Universal-OpenRouter-Al-Assistant.v2.0: An advanced Al assistant integrating LLM capabilities with OpenRouter API to access multiple large language models and real-time internet data. Features dynamic web search, live data retrieval, multi-model routing, voice interaction, and personalized conversational context, allowing highly adaptive and up-to-date responses across diverse tasks.
- Jack AI Travel Assistant: A voice-enabled AI travel assistant developed in Python using OpenAI APIs. Jack provides real-time travel suggestions, location-based tips, and conversational interaction in a simple, user-friendly interface designed for travelers.

CERTIFICATIONS

- Prompt Engineering Simplilearn
- Al Web Development with ChatGPT Simplilearn
- Python Fundamentals Ali Institute
- Problem Solving HackerRank
- Introduction to Data Science with Python Simplilearn
- English NS Training