



Hassaan Muhammad Khan

Location: Karachi, Pakistan

Github: <https://github.com/Hassaanmk>

LinkedIn: [Hassaan-Muhammad-Khan](https://www.linkedin.com/in/hassaan-muhammad-khan/)

Email: hassaanmkhan12@gmail.com

Portfolio: <https://hassaanmk.github.io/my-portfolio/>

Scholar: [Hassaan Muhammad Khan - Google Scholar](#)

EDUCATION

BE ELECTRICAL ENGINEERING

NATIONAL UNIVERSITY OF SCIENCES AND TECHNOLOGY

Karachi, Pakistan

Nov 2021 - June 2025

- Projects: Voice Controlled Prosthetic Hand (Microprocessor Systems), Auto Cut Off Battery Charger, 5KW generator manufacturing and testing.
- Relevant Coursework: Microprocessor System, Electronic Devices & Circuits, Digital Logic Design, Object Oriented Programming, Linear Circuit Analysis, Artificial Intelligence, Machine Learning, Computer Communication and Networks, Computer Vision, Data Structures and Algorithms.
- Cumulative GPA: 3.89/4.0

BEACONHOUSE COLLEGE (A–Levels)

Physics A* Math A Chemistry A

BEACONHOUSE SCHOOL (O–Levels)

5A* 4A

EXPERIENCE

DOAZ

AI ENGINEER (NLP-FOCUSED)

Seoul, S-Korea | Remote

Oct 2025 - Present

- Developed a multilingual AI Risk Checker (LangChain based RAG system) based on Korean chemical data from Doosan
- Leading AI team on Geotechnical AI Agent project from POSCO.

AI INTERN

Jun 2025 – Oct 2025

- Conducted a comparative analysis of RAG, CRAG, and GraphRAG, developing LangChain architectures from scratch.
- Deployed a FastAPI server to serve Hugging Face LLMs using custom ChatCompletion methods for efficient interaction.
- Leveraged open-source Vision language models with VLLMs for scaled deployment for multi-lingual data extraction from pdfs (Posco).

MUHAMMAD BIN ZAYED UNIVERSITY OF ARTIFICIAL INTELLIGENCE

VISITING RESEARCHER (Remote-based)

Abu Dhabi, UAE | On-Site

Aug 2024–July 2025

- Implemented direct preference optimization on Llama fine-tuned model.
- Developed open-source DRAG framework for evidence-based retrieval through knowledge graph, inspired by Graph Rag from Microsoft.
- Evaluated DRAG framework for knowledge distillation from LLMs to SLMs, improving accuracy on datasets and benchmarks by 10–27%.
- Published the research in ACL 2025, getting accepted for ACL Main conference

UNDERGRADUATE RESEARCH INTERN

May 2024- June 2024

- Selected for a highly competitive program with a 4% acceptance rate globally, being the only Pakistani intern.
- Conducted research under the supervision of Prof. Zhiqiang Shen, focusing on prompt optimization for foundation models.
- Fine-tuned Llama 7B on a curated dataset, leveraging AWS cloud infrastructure.
- Improved model performance, boosting accuracy by ~10% on key benchmarks including MMLU, HellaSwag, and TruthfulQA.

ADDITECH-SIM (German-based startup)

MACHINE LEARNING RESEARCHER

Stuttgart, Germany | Remote

Sept 2023– Dec 2024

- Integrated pre-trained model with reinforcement learning custom environment, made with stablebaseline3.
- Achieved a 15% increase in pressure value prediction accuracy over previous baselines.
- Analyzed Mercedes-AMG experimental dataset on vehicle structural analysis.
- Enhanced parameter optimization using genetic algorithms and Variational Autoencoders.

COMPUTER SCIENTIST INTERN

July 2023–Aug 2023

- Completed an internship in the domain of machine learning for an industrial project regarding Fugendruck in shaft-hub-connections.
- Deployed regression models from scikit-learn to predict the optimum pressure value using a set of input parameters.
- Optimized the provided data through exploratory data analysis before model training.

NUST AIRWORKS (Pakistan's First Student UAV Manufacturing Team to Participate Internationally)

AUTOMATION LEAD

Karachi, Pakistan

Aug 2022–June 2024

- Directed a department of 5 members in an integrated team to develop avionic systems and hardware interfaces for UAVs.
- Optimized avionics and circuitry installation for UAVs (hex copters, fixed wings, hybrid VTOL).
- Led end-to-end automation of X VTOL, winning the Performance Award at Teknofest 2023, Turkey.

SENIOR SOFTWARE EXECUTIVE

Dec 2021– June 2024

- Fine-Tuned yolov8 model for the detection of markers for VTOL (Vertical Takeoff and Landing) UAV.
- Deployed model on Jetson Nano using GStreamer and OpenCV for optimized real-time processing.
- Constructed path planning algorithm and Open CV AI for the project of search and rescue mission using a swarm of decentralized drones.

LIBERTY TEXTILE MILLS (one of the leading Textile mills of Pakistan)

ELECTRICAL INTERN

Karachi, Pakistan

July 2023 – Aug 2023

- Gained hands-on experience in PLC programming, circuit design, and VFDs for industrial automation.

RESEARCH PROJECTS:

- **Reinforcement Learning to improve Finite Element Simulations for Shaft and Hub Connections:** Used stable-baseline 3 to construct custom RL environment that uses supervised regression model for inferences, available on the link: <https://github.com/AddiTechSim/RL>
- **Prompt optimization and fine-tuning of Llama-7B:** Curated a dataset under VILA-LAB using 26 researched principles and fine-tuned Llama 7B model using Amazon Web services. Link: <https://github.com/hwaseem04/Evaluating-Prompts>
DRAG Framework: A knowledge distillation approach implemented with framework and evaluation using SLMs on benchmark datasets such as MMLU, ARC-Challenge, Open-LLM leaderboard etc. Available here: <https://github.com/VILA-Lab/DRAG>
- **Autonomous SLAM – based Interactive Bot:** Final year project under professor Attaullah in which we implemented SLAM algorithms and ROS2 navigation stack with LLM integration to provide interaction capabilities. Deployment done on single board computers (jetson-nano)
Link: <https://github.com/Hassaanmk/Autonomous-SLAM-Based-Assistive-robot>
- **Digitain Project:** Analyzed and optimized simulation repositories provided by BMW and Boeing. Applied advanced optimization algorithms to derive insights and optimize simulation parameters. Present here: <https://github.com/AdditechSim/DigitTain>
- **Facial-Emotion Recognition:** A comparative analysis and implementation of facial emotion detection between CNN and ViT trained on FER-2013 and AffectNet datasets. Available on the following link: <https://github.com/Hassaanmk/Facial-Emotion-recognition>
- **RAG Comparative Analysis:** Constructed basic and corrective RAG architectures using LangChain and FAISS vector store. Knowledge graph for GraphRAG was deployed and made through Neo4j for advanced query retrieval through relationship extraction.
Link: <https://github.com/Hassaanmk/RAG-Comparitive-Analysis>
- **Posco (Drill-Log Application):** Developed an AI-driven platform for geological data extraction and predictive analysis of drilling logs at Doaz, integrating OCR (Tesseract) and fine-tuned YOLO with 92% accuracy. Deployed fine-tuned Qwen-2.5-VL to extract data with Pydantic models. Available at: <https://github.com/llm-team-org/posco-streamlit/tree/main>, production link: <https://posco.doaz.ai/login>
- **Doosan Safety Checker:** This project provides a multi-lingual RAG system based on Korean regulations, accident records and chemical data (Doosan company) using LangChain with Quadrant vector store. Available here: <https://doosanapp-c8affrrftdgb7thnpj8x.streamlit.app/>

RESEARCH PUBLICATIONS

Annual Meeting of the Association for Computational Linguistics (ACL 2025):

Vienna, Austria

- **Paper Acceptance (Main-Conference):** DRAG: Distilling RAG for SLMs from LLMs to Transfer Knowledge and Mitigate Hallucination via Evidence and Graph-based Distillation
Authors: Jennifer Chen, Aidar Myrzakhan, Yixin Luo, Hassaan Muhammad Khan, Sondos Mahmoud Bsharat, Zhiqiang Shen
Link: <https://arxiv.org/abs/2506.01954>

Stuttgart Conference on Automotive Production 2024

ARENA2036, Stuttgart, Germany

- **Paper Acceptance:** Reinforcement Learning to improve Finite Element Simulations for Shaft and Hub Connections
Authors: Hassaan Muhammad, Narmeen Sabah, Jan Falter, Markus Wagner, Boris Eisenbart, Matthias Kreimeyer, Muhammad Saeed
Link: https://link.springer.com/chapter/10.1007/978-3-031-88831-1_26

VOLUNTEER WORK

THE CITIZENS FOUNDATION

VOLUNTEER

Karachi, Pakistan

June 2023

- Taught English and Theatre modules to underprivileged students by engaging in learning aid activities.
- Composed and conducted fun educational activities, different for each day, indulging students of various ages.

IEEE WOMEN IN ENGINEERING

SENIOR DESIGN EXECUTIVE

Karachi, Pakistan

Sept 2021–Present

- Lead organizer of the inter-university event, Teknosquid, was responsible for the timely execution of events through prompt communication with administration.

AWARDS AND CERTIFICATIONS

Supervised Machine Learning: Linear Regression And Classification

Coursera | July 2023

Advanced Learning Algorithms

Coursera | Dec 2024

Improving Deep Neural Networks: Hyperparameter, Regularization And Optimization

Coursera | Jul 2025

Gen AI: Beyond The Chatbot

Coursera | Aug 2025

Natural Language Processing With Classification And Vector Spaces

Coursera | Sep 2025

Natural Language Processing with Probabilistic Models

Coursera | Oct 2025

Structuring Machine Learning Projects

Coursera | Sep 2025

Rector's High Achiever's Award

NUST | Aug 2022 | Aug 2023

Performance Award: International UAV Competition

Teknofest | April 2023

SKILLS

- **Programming Languages:** Python, C++, SQL
- **Machine Learning Frameworks:** Pytorch, TensorFlow, Keras, SciKit-Learn, Apache, Hugging-Face, YOLO
- **Cloud/Server Deployment:** Azure, AWS-Cluster, Google Cloud, FastAPI, Gradio, Vast-AI, Streamlit, Runprod
- **Data Handling:** JSON, Matplotlib, Seaborn, NumPy, Pydantic models
- **NLP Frameworks and Skills:** Fastchat (Fine-tune), LM-evaluation-harness, Transformers, LangChain, Neo4j, Outlines, NLTK, Quadrant, Cohere, n8n