

MUHAMMAD SAAD

+1 6479840739 | mohammadsaadcup@gmail.com | [in LinkedIn](#) | [Google Scholar](#) | [Github](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

AI Engineer with 4+ years of experience building and deploying deep learning systems across vision, natural language processing (NLP), and interactive applications. Skilled in developing full-stack systems that integrate large language models into web-based 3D environments, enabling lifelike avatar interactions and domain-specific digital twins. Experienced in RAG pipeline implementation, real-time AI integration, and optimizing models for deployment across cloud and edge systems. Delivers impactful, research-driven solutions through scalable engineering and intelligent system design.

EDUCATION

Master of Applied Science (MSc), Electrical and Computer Engineering <i>University of Ottawa</i>	Ottawa, Canada <i>Sep 2025 – Present</i>
<ul style="list-style-type: none">Thesis (In Progress): AI-Driven Embodied Agents for Real-Time Interaction in Immersive Virtual Environments.Research focuses on integrating large language models (LLMs), agentic reasoning, and multimodal perception into VR systems to enable adaptive, context-aware digital avatars.	

Bachelor of Science, Software Engineering <i>Islamia College Peshawar (ICP)</i>	Peshawar, Pakistan <i>Aug 2017 – Sep 2021</i>
<ul style="list-style-type: none">Undergraduate research student supervised by Dr. Muhammad Sajjad and Dr. Jamil Ahmad.Thesis: “Visual explanation of deep learning-based breast cancer classification via gradient localization.”Major Courses: Object-Oriented Programming (OOP), Data Structures and Algorithms, Software Architecture, Artificial Intelligence	

PROFESSIONAL EXPERIENCE

AI Engineer <i>HUMAIN (via EPAM Systems)</i> Topics: Agentic AI, Voice cloner	Dubai, UAE <i>Sep 2025 – Feb 2026</i>
<ul style="list-style-type: none">Collaborated on the AI-based Learning Path Generation system, recommending personalized courses within the Open edX platform based on user data and learning preferences.Built Voice Cloner, utilizing a pre-trained model for realistic speech generation, and extended its capabilities with concatenation techniques.Developed an AI-powered avatar system with real-time speech interaction, utilizing the Voice Cloner for speech generation to enable seamless avatar-driven communication.	

AI Engineer & Researcher <i>Metaverse Center, Mohamed Bin Zayed University of Artificial Intelligence</i> Research topics: Digital twin, Metaverse, Violence Detection, LLMs for Interactive Avatars.	Abu Dhabi, UAE <i>Jan 2023 – Sep 2025</i>
<ul style="list-style-type: none">Designed and launched WudFlux, a customized virtual learning platform built on Hubs, featuring full-body avatars, real-time lip-syncing, and sentiment-aware interaction for immersive web-based learning environments.Built dTalk, an AI-powered avatar system with expressive 3D animations and real-time lip-sync using Mixamo and Three.js, enabling LLM-driven, speech-based interaction (GitHub).Built expressive 3D avatar animations using Mixamo and enabled real-time lip-sync functionality through Three.js (GitHub).Created a React-based analytics dashboard for the Malaria No More (MnM) project, enabling live data visualization and streamlined decision-making.Developed a multimodal real-time violence detection system using LSTM, GRU, and Vision Transformer architectures on Jetson Nano at the Technology Innovation Institute (TII), improving inference performance for edge deployment.	

AI Developer <i>Digital Image Processing (DIP) Lab Islamia College Peshawar</i> Research topics: Medical Imaging, Activity recognition, Facial emotion recognition (FER).	Peshawar, Pakistan <i>Dec 2020 – 2022</i>
<ul style="list-style-type: none">Contributed to NTNU’s facial emotion recognition module for ALAMEDA AI Toolkit.	

- Built an automatic vehicle number plate detection system using deep learning and image processing techniques for real-time recognition and localization in traffic footage.
- Attention-Based CNN-LSTM, CNN-GRU, and Video Vision Transformer (ViViT) Models for Complex Activity Recognition in Cricket.
- Teaching assistant for Python programming course, helping students with programming concepts and practical lab assignments.

KEY PROJECTS

AI Systems & Production Applications

2021 – 2025

- **WudFlux Platform:** Immersive learning platform with sentiment-aware avatars and LLM-based interaction for educational environments.
- **dTalk System:** AI-powered avatar with speech interaction and real-time animations using Mixamo and Three.js.
- **Violence Detection:** Multimodal LSTM/GRU/ViT system deployed on Jetson Nano for edge surveillance.
- **ALAMEDA AI Toolkit:** Facial emotion recognition for neurological healthcare applications.
- **License Plate Detection:** Deep learning system for real-time vehicle recognition in traffic surveillance.

PUBLICATIONS

- M. Saad, M. Saeed, F. Laamarti, and A. El Saddik, **Multimodal Interaction through Embodied Agents: An Intelligent Assistant for Immersive Virtual Environments**, *1st ACM CHI 2026 Workshop on Shaping Future Human Connection: Social Augmentation through XR Technologies*, Barcelona, Spain, 2026. (**Accepted**)
- M. Saeed, M. Khan, **M. Saad**, N. Rahim, W. Gueaieb, A. El Saddik, **CP-Diffusion: Conditional Prompt-Based Diffusion Models for Video Generation**, *ACM Transactions on Multimedia Computing, Communications, and Applications (TOMM)*, 2025. (**Accepted**)
- A. Vayani, D. Dissanayake, H. Watawana, N. Ahsan, [...], **M. Saad**, [...], F. Khan, **All Languages Matter: Evaluating LMMs on Culturally Diverse 100 Languages**, *CVPR 2025*.
- M. Khan, **M. Saad**, A. Khan, W. Gueaieb, A. El Saddik, G. De Masi, F. Karray, **Action Knowledge Graph for Violence Detection Using Audiovisual Features**, *IEEE International Conference on Consumer Electronics (ICCE)*, Las Vegas, USA, 2024.
- **M. Saad**, M. Khan, M. Saeed, A. El Saddik, W. Gueaieb, **Combating Counterfeit Products in Smart Cities with Digital Twin Technology**, *IEEE International Smart Cities Conference (ISC2)*, Bucharest, Romania, 2023.
- M. Saeed, A. Khan, M. Khan, **M. Saad**, A. El Saddik, W. Gueaieb, **Gaming-Based Education System for Children on Road Safety in Metaverse Towards Smart Cities**, *IEEE International Smart Cities Conference (ISC2)*, Bucharest, Romania, 2023.
- **M. Saad**, M. Ullah, H. Afzidi, F. A. Cheikh, M. Sajjad, **BreastUS: Vision Transformer for Breast Cancer Classification Using Breast Ultrasound Images**, *International Conference on Signal-Image Technology & Internet-Based Systems (SITIS)*, Dijon, France, 2022.

TECHNICAL SKILLS

- **Programming Languages:** Python, C++, MATLAB, JavaScript, HTML, CSS
- **Frameworks & Libraries:** PyTorch, TensorFlow, Scikit-learn, Keras, Hugging Face, LlamaIndex, OpenCV, NumPy, Pandas, Matplotlib
- **Deployment & MLOps:** Docker, Git, REST APIs, DigitalOcean, Weights & Biases
- **Computer Vision & Edge AI:** Vision Transformers (ViT), YOLOv5, LSTM/GRU, Siamese Networks, Jetson Nano, Model Optimization, Quantization
- **Web & 3D Development:** React, NodeJS, Three.js, A-Frame, WebSockets, Blender, Mixamo, Unity
- **Tools & IDEs:** PyCharm, VS Code, LaTeX

HONORS AND AWARDS

- Award of appreciation for securing 1st position in Youth Talent Expo 2020
- Awarded with a Data Science certificate by the Government of Pakistan (NAVTTC) 2022

LANGUAGES

- **English:** Fluent
- **Urdu:** Native speaker
- **Pashto:** Native speaker

REFERENCES

- **Prof. Abdulmotaleb El Saddik**

University Research Chair and Professor in the School of Electrical Engineering and Computer Science at the University of Ottawa, Canada

Email: elsaddik@uOttawa.ca

- **Prof. Muhammad Sajjad**

Associate Professor, Department of Computer Science, Islamia College Peshawar, Pakistan

Email: Muhammad.sajjad@icp.edu.pk