

Arslan Khalid

Machine Learning Engineer

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EDUCATION

B.Sc. Electrical Engineering

University of Gujrat

CGPA: 3.12

Nov 2020 – Jul 2024

Relevant Courses:

- Advanced ML Algorithms by Stanford University
- Supervised Machine Learning by Stanford University
- Django Web Framework by Meta

SKILLS

Languages:

Python · C++ · JavaScript

Libraries/Frameworks:

TensorFlow · PyTorch · Hugging Face · LangChain · OpenCV · Streamlit

Machine Learning:

NLP · Computer Vision · Reinforcement Learning (RL) · RAG Models

Version Control:

Git · GitHub · GitLab

Development:

Clean Code · Deploying ML Models · Building Streamlit Apps

Soft Skills:

Team Player · Problem Solving · Critical Thinking · Communication Skills

EXPERIENCE

• Coders Launchpad (Remote)

Dubai, UAE

Machine Learning Intern

Nov 2023 – Feb 2024

- **Voice-to-Voice Conversion Model:** Assisted in training a voice-to-voice conversion model for the Quran Project using RVC, contributing to high-quality audio synthesis.
- **Audio Synthesis:** Enhanced audio quality for Quran recitations, improving accuracy and naturalness in voice conversion.

• Intelligent Systems Lab (On-site)

Gujrat, Pakistan

Machine Learning Intern

Sep 2023 – Oct 2023

- **Facial Recognition Model:** Developed a facial recognition model using TensorFlow to match ID card images with live photos, improving identification accuracy.
- **Image Matching:** Leveraged machine learning techniques to accurately match facial features between static and live images, streamlining identification.

PROJECTS

- **Stereo Vision Navigation with RL:** Developed an autonomous quadruped robot for path planning and navigation using machine learning. Integrated obstacle detection and avoidance with advanced machine learning algorithms.
- **Chat with PDF Project:** Built an interactive tool allowing users to query PDFs using RAG. Integrated NLP techniques with OpenAI's models to provide contextual responses.
- **PPE Detection:** Developed a deep learning model for real-time detection of safety gear compliance in industrial settings, enhancing workplace safety.
- **Speech-to-Text Conversion Model:** Created a real-time speech recognition model using NLP techniques with TensorFlow, achieving high accuracy in transcribing spoken language.

AWARDS

- Achieved **top 5** position in Devathon, a hackathon organized by Devsinc, Pakistan.
- Earned the **Master** title on Kaggle for excellence in data science and machine learning competitions.
- Received funding for my Final Year Project (FYP) through the **IGNITE NIGRI** program.
- Secured **first position** in 9th, 10th, 11th, and 12th grades for academic excellence.
- Won the **typing competition** organized by 10FastFingers.