

Saifullah

Al Research Student & Developer | BS Artificial Intelligence, Aror University Sukkur

- Sindh, Pakistan
- +92 304 057 7712
- saifullah@gmail.com
- WeChat: saifftunio
- LinkedIn: https://www.linkedin.com/in/saifftunio/
- https://saiff-tunio.netlify.app/

Profile Summary

Focused and passionate AI research student with experience in brain tumor detection, depression detection from social media text, and emotion, gender & age detection models. Strong academic background and hands-on experience with deep learning, NLP, and computer vision projects.

Research Interests

Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Mental Health Tech, Medical AI, Generative AI

Education

BS Artificial Intelligence, Aror University Sukkur 2023 – Ongoing currently in 3rd Year having strong foundation of Machine learning and Deep learning

Certifications

- Google AI Essentials
- Google Cyber Security (Basics)
- C++ Fundamentals
- Python Programming

• Web Development

Availability

- Research Internships
- AI/ML Collaborations
- Technical Consulting
- Speaking Engagements
- Academic Research Partnerships

Technical Skills

Programming: Python, C++, Java, JavaScript, HTML/CSS, MySQL **AI/ML:** PyTorch, TensorFlow, Keras, Scikit-learn, OpenCV **Tools:** Git/GitHub, Jupyter, VS Code, Anaconda, PowerBI, Pycharm

Soft Skills

Problem Solving • Leadership • Communication • Critical Thinking • Teamwork • Research

Selected Research & Projects

- Depression Detection on Social Media (2025 ongoing)
 Detecting depression via LLM-tuned NLP models; focus on accuracy and interpretability.
- Brain Tumor MRI Classification (2025) Deep learning for robust tumor classification across diverse MRI datasets.
- Age, Gender & Emotion Detection (2025) Built deep learning models using CNNs and facial feature analysis to predict age, gender, and emotional states from images in real time.
- Car Rental System (2025) Tkinter GUI with MySQL backend, modularized database interactions.
- **Titanic Survival Prediction** (2025) Logistic regression + feature engineering on Kaggle dataset.
- Portfolio Website (2025) Responsive site in HTML/CSS/JS showcasing projects.

Recommendations

Dr. Wazir Ali Faculty of Emerging Sciences and Technology

Assistant Professor & Incharge: Department of

Artificial Intelligence wazir.faculty@aror.edu.pk

Dr. Irfan Ali Faculty of Emerging Sciences and Technology

Assistant Professor & Incharge: Department of

Multimedia & Gaming Irfan.faculty@aror.edu.pk

Abdul Aziz Faculty of Emerging Sciences and Technology

Lecturer, Department of Artificial Intelligence

aziz.faculty@aror.edu.pk