Hassan Imran

Machine Learning & Al Developer

✓ Itsmywork1019@mail.com

+92 3328425042

in linkedin.com/in/hassan-imran-bb41902ba

github.com/hassan3208

PROFILE SUMMARY

An aspiring Machine Learning and AI developer with a strong interest in building intelligent systems. Familiar with LLMs, TensorFlow, Hugging Face, vector databases, and LangChain. Developed a basic facial detection system using YOLO 11, achieving 95% accuracy. Passionate about AI automation, problem-solving, and efficient model deployment. Continuously learning and improving skills to build real-world AI applications.

EDUCATION

Bachelor of Computer Science (BSCS), Computer Engineering

CGPA: 3.64

SKILLS

Technical Skills

Programming Languages: Python, C++, C

Frameworks: PyTorch, TensorFlow, YOLO, Hugging Face, LangChain, Keras, Scikit-Learn

Core Competencies

- Machine Learning
- Deep Learning
- App Development Basics
- Debugging
- LangChain
- Python Programming

Soft Skills

Analytical | Collaborator | Researcher | Adaptable

PROJECTS

Document Reader Bot

Al-powered document analysis and information extraction tool

View Project

LinkedIn Job Search

Automated job search and filtering tool for LinkedIn

View Project

Temu Clone App

E-commerce platform clone with modern UI/UX

View Project

YouTube Transcripter

Tool that generates transcripts from YouTube videos

View Project

Movie Recommender System

ML-based system to recommend movies based on user preferences

View Project

Diabetes Predictor

ML model to predict diabetes risk based on health metrics

? View Project

URL Reader Bot

Al bot that extracts and summarizes content from URLs

View Project

CERTIFICATIONS

Data Analysis with Python

freecodecamp.org

Credential ID: fcc432b9d90-46ec-4f97-93a4-dd8994d63b1c

Introduction to Generative AI

Duke University

Credential ID: H295MDNE4PZQ

Supervised Machine Learning: Regression and Classification

Coursera

Credential ID: 2YJPLJYUWZIU

Al For Everyone

Deeplearning.Al

Credential ID: 3BO380XGC834

PERSONAL DETAILS

Date of Birth: 25th August 2003 Languages: English and Urdu Location: Lahore, Pakistan