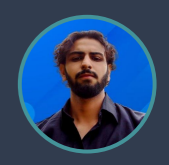
Muneer hanif

AI | ML Engineer

I am a Passionate AI | ML Engineer, I specialize in creating intelligent systems that are capable of learning and evolving over time. My expertise ranges from developing complex machine learning algorithms to building sophisticated neural networks, besides I am still learning and improving my AI skills and doing freelancing AI jobs that helps me to understand real-world problems which can be solved by AI.



- muneerhanif7@gmail.com
- Islamabad, Pakistan
- in linkedin.com/in/muhammad-muneer-2a0055227
- 923170296637
- codexmuneer.github.io/muhammad-muneer/
- github.com/codexmuneer

WORK EXPERIENCE

Freelancer

fiverr / Upwork

02/2021 - Present

Achievements/Tasks

machine learning models, chatbots development

Machine Learning Intern Revotech

11/2022 - 02/2023

Achievements/Tasks

 Developed machine learning-based solutions for companies to help them grow their business developed complete Ai applications like Recommedation systems, AI Chatbots, sentiment analysis, web crawlers, stocks analysis, etc with front-end plus back-end using flask/Django, Html, CSS, Javascript. Generated detailed reports to highlight product performance and usage metrics.

PERSONAL PROJECTS

Intelligent AI Chatbot

 Developed a intelligent conversational chatbot using machine learning algorithms

Course Recommendation System

 Developed a course recommendation system using machine learning algorithms

Human Emotion recognization

Developed a Human Emotion recognization using computer vision

Article Generator

Developed a article generator using NLP techniques

Meme and Text Sentiment Analyzer

 developed a text and meme sentiment analyzer using machine learning algorithms

EDUCATION

Bachelors in Artificial Intelligence

Fast NUCES

08/2021 - Present

Pre-EngineeringTabs College of Science

08/2018 - 08/2020

SKILLS



ACHIEVEMENTS

scored 91 percent score in my city college exams (09/2019)

I was captain of my college soccer team and won a soccer tournament with my college team. (08/2018)

CERTIFICATES

Machine Learning Professional Certificate by IBM (02/2023 - Present)

this course contain five courses exploratory data analysis, supervised, unsupervized, reinforcement learning, deep learning, and neural networks

Deep learning Specialization by Deeplearning.Ai (03/2023 - Present)

This course contain five courses: neural networks and deep learning, improving DNN, Structuring ml projects, CNN and Sequential models.

LANGUAGES

English

Ura

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

I have a keen interest in learning new technologies like Quantum Computing, Blockchain and obviously AI techs and tools