Contact

A-600, Phase-I, Gulshan-e-Hadeed, Bin Qasim Malir Karachi +92 340 2678478 (Home) graphicx.mehfooz201@gmail.c om

www.linkedin.com/in/mehfoozdev (LinkedIn)

mstaxsolution.com/ (Company) github.com/Mehfooz201 (Portfolio) www.behance.net/graphy_mehfooz (Portfolio)

Top Skills

OpenCV

Full-Stack Development
Django REST Framework

Languages

English (Professional Working)

Certifications

Web Application Technologies and Django

Web Development Master Class

Web Scraping with Python

Data Science and Al Career

Machine Learning with Scikit-Learn

Honors-Awards

Fastest Typing Speed Competition - Pakistan Day Event

GIT - Fast Finger Typing Competition

FIVERR LEVEL-ONE SELLER

Certificate of Appreciation

Publications

Discover the Magic of Python and Django. A Guide to Building Dynamic Web Applications.

Mehfooz Ali

Jr. Machine Learning Engineer | Backend Developer (Python / Django) | Django REST Framework | Flask | AWS | Docker | Freelancing

Karāchi, Sindh, Pakistan

Summary

I am a Python Django Developer with a passion for creating dynamic and efficient web applications. I have a proven track record of successfully completing projects on Fiverr as a Level-01 seller and Upwork, with expertise in Django Backend development, WordPress, and graphics work.

I am constantly expanding my skillset by learning about new technologies such as AWS for cloud, Artificial Intelligence, Machine Learning, Natural Language Processing (NLP), Image Processing, Data Anlyatics and Deep Learning.

Thank you for reading & visit!

Experience

Edueaze

Jr. Machine Learning Engineer April 2023 - Present (6 months)

Karāchi, Sindh, Pakistan

As a Junior ML Engineer at EduEaze, my role focuses on improving the education system by leveraging machine learning and artificial intelligence techniques. I am responsible for developing solutions that provide teachers and students with automated checking and grading capabilities.

In my role, I work on implementing various technologies such as OCR (Optical Character Recognition) and computer vision techniques using OpenCV in Python. I utilize these tools to recognize and extract handwritten text from documents or images, enabling the automation of grading and feedback processes. This makes it easier for teachers to assess students' work.

Additionally, I am involved in the development of ML models to detect grammar mistakes in the recognized text. This involves training models or

integrating existing libraries/APIs to identify spelling errors, grammar errors, and sentence-level mistakes. My goal is to provide teachers and students with a streamlined and efficient way to identify and correct grammatical errors.

Upwork

1 year 7 months

Python / Django Developer April 2023 - Present (6 months) California, United States

Python Django Backend Development.

Graphics & Wordpress Designer March 2022 - April 2023 (1 year 2 months) California, United States

Fiverr

1 year 8 months

Python / Django Developer April 2023 - Present (6 months)

Working as a Django Backend Development.

Graphics & Wordpress Designer February 2022 - April 2023 (1 year 3 months)

Mehran Services Co-Founder July 2023 - Present (3 months) Karāchi, Sindh, Pakistan

I am currently working as a Co-Founder Junior Django Devleoper

Google Developer Student Club - SMIU External Team Manager September 2022 - Present (1 year 1 month) Karāchi, Sindh, Pakistan

Mehran Services
Graphic Designer
January 2021 - December 2022 (2 years)
Malir District, Pakistan

Worked as a Graphics Designer

Education

Sindh Madrassatul Islam University
Bachelor's degree, Computer Science · (2020 - 2024)

Green Institute of Technology - GIT

Diploma in Computer Science, Web Developer & Graphics

Designer · (September 2018 - February 2020)

PIAIC

Artificial Intelligence (AI), Artificial Intelligence, Deep Learning, Machine Learning · (July 2022)