Contact

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<u> https://github.com/alihassanm</u>

(github)

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

Top Skills

API Development

MLflow

Flask

HTML/CSS/Java

Script

Flask

Python

Django

Data Visualization

WebDeveloper

Machine Learning

Deep Learning

Keras

Tensorflow

Ali Hassan

Machine Learning enthusiast | Deep Learning Engineer | Full Stack web developer with Django | Passionate about leveraging MLops | Deep Learning to create Innovative Solutions

Lahore, Punjab, Pakistan

Summary

As a Machine Learning Engineer and Data Scientist specializing in Deep Learning, I have a strong foundation in developing predictive models, data mining, and data analysis. I use Python and its associated libraries like TensorFlow and Keras, to build and optimize various machine learning and deep learning models. I'm skilled in interpreting complex data sets, and I strive to turn these insights into actionable business strategies.

As a Full Stack Web Developer with expertise in Django, I have experience in both frontend and backend development. I'm proficient in HTML, CSS, JavaScript, and Python, and I have a solid understanding of databases and server-side languages. My projects often involve designing user interfaces, creating RESTful APIs, integrating databases, and ensuring optimal performance of the entire web application. I make lots of project visit that was uploaded on my github.

I'm always eager to take on new challenges and learn about the latest technologies. I believe in the power of data and technology to solve complex problems and make a positive impact on businesses and society. Let's connect and explore how we can collaborate!

I'm currently working on Deep Learning
I'm currently learning Neural Network

Experience

Self-employed Machine Learning Engineer January 2023 - Present (1 year 5 months) Lahore, Punjab, Pakistan

Full-stack Developer June 2022 - Present (2 years)

Lahore, Punjab, Pakistan

Education

Lahore Garrison University

4 Semester

Bachelor of Science in Computer Science · (November 2022 - November 2026)