



Nimra Muzamal

Artificial Intelligence Engineer | Deep Learning/Machine Learning | Fresh Graduate

I am a self-motivated, punctual, hardworking human being who is keen to start my career with an optimistic approach. I can work with a team and can deal with administrative duties competently where my creative initiative, ideas and genuine enthusiasm would allow me to progress.

Contact

Phone

03104901047

Email

Nimramuzamal0@gmail.com

Address

khayaban e sehar, Karachi

Education

2019

Artificial Intelligence

University of Management & Technology
, Lahore

2023

Expertise

- Deep Learning
- Machine Learning
- C++ , Python
- Html,CSS
- Excel, microsoft documents
- Data Base Management Systems

Language

Fluent English,

Urdu

Interest

Yoga, paint &
knitting .

Certification

Dec - 2019

Kics UET, Lahore DEC- 2019 Artificial Intelligence and Machine Learning (Deep Learning, lot

- A deep study of models and data through Artificial Neural Networks. Introduction to Deep learning & Machine learning models.
- Deep learning models having deep neural network layers.
- Classification, Clustering, K means, Time series Analysis.
- Applications of Neural Networks in computer vision.

Courses

2019 - 2023

University of management & technology, Lahore

Courses

- Data Base Management system,
- Machine learning,
- Information theory of Artificial intelligence.
- C++, Object Oriented Programming.
- Html/CSS, Computer networks.
- Operating systems.
- Computer Vision.
- Deep learning & Neural Networks.
- Analysis of Algorithm.
- Software Engineering.
- Natural Language Processing (NLP)

2019 - 2023

University of Management & Technology, Lahore

Projects

Major projects in deep learning were:

- Trained model by Batch gradient descent, Mini-batch gradient descent., Stochastic gradient descent.
- Build a deep learning model using convolutional neural networks.
- Performed "DATA AUGMENTATION" and "TRANSFER LEARNING" on the dataset and train the vgg 16 model, a deep learning model in keras.
- Customer Personality analysis in computer vision.
- Smart waste Management System Using IoT & Blockchain