# **UZAIR NAEEM**

# Mechatronics & Control Engineer

Enthusiastic engineering graduate eager to launch my career as a Machine Learning Engineer, specializing in developing innovative solutions that leverage data science and machine learning.

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# **EDUCATION**

# **B.Sc Mechatronics Engineering**University of Engineering & Technology

10/2018 - 06/2022

### **WORK EXPERIENCE**

# **Jr. Data Scientist** StechAl

08/2023 - Present

Achievements/Tasks

- As a Jr Data Scientist at StechAI, I have taken on a more challenging role, specializing in Natural Language Processing (NLP) tasks. In this role, I have accomplished the following:
- Leveraged OpenAI models for NLP tasks, including resume parsing and job description question/answering.
- Utilized the spaCy library for tokenization, enhancing text processing and analysis capabilities.
- Implemented Qdrant DB for generating similar search results, optimizing information retrieval.

# **Trainee Associate Data Science**Programmers Force

02/2023 - 06/2023

Lahore, Pakistan

Achievements/Tasks

- As a Data Science intern at a leading tech company specializing in artificial intelligence, I gained hands-on experience in various aspects of data analysis and modeling. My responsibilities included working with large datasets, data preprocessing, and applying machine learning techniques.
- Utilized Python, Numpy, and Pandas for data cleaning, transformation, and preprocessing.
- Built and trained predictive models using Keras,
   TensorFlow, and PyTorch, including linear regression and neural networksn
- Gained practical experience in computer vision, leveraging OpenCV for image processing and analysis.
- Overall, my experience in Data Science provided me with practical experience and knowledge in various tools and technologies related to data analysis, modeling, and visualization. I believe that my skills and experience make me a valuable asset to any organization looking to develop and implement data-driven solutions.

# **TECHNICAL SKILLS**

Machine Learning Frameworks: TensorFlow, Keras, PyTorch, Scikit-Learn

Web Frameworks: Django, Flask, FastAPI Docker

NLP: NLTK, spaCy, Gensim Git and GitHub SQL

Programming Languages: Python, C++ Linux

Data Structures Computer Vision: OpenCV

Databases: MySQL, PostgreSQL, MongoDB, Vector Database (Qdrant)

### PERSONAL PROJECTS

Handwritten Character Recognition using Transfer Learning on EMNIST Dataset

Image Denoising with Denoising Autoencoder

Image Segmentation with UNET

Object Detection with YOLO

Computer Vision Project: Loading and Displaying JSON Data as Bounding Boxes and Labels on Images

Data Science Project: Exploring and Analyzing Online Retailing Store Data

Time Series Forecasting: Predicting Future Global Temperature Trends

#### CERTIFICATES

Crash Course on Python Coursera | Google

Data Science 2023

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Generative AI Fundamentals

Google Cloud Skills Boost

Machine Learning with Python Coursera / IBM

NLP

Coursera / Deep Learning Al