HUZEFA ANVER

WORK EXPERIENCE



Deep Learning Freelancer

Fiverr

October 2022 to current

- Developing innovative concepts
- Seeking freelancing jobs
- Offering services like model building, neural network, image classification, binary classification, etc



Data Science Freelancer

Fiverr

March 2021 to June 2022 (1 year)

 Offered services as a Data Analyst, Data Engineer, and Data Mining expert.



Software Intern

Agha Khan University Hospital

June 2019 to July 2019 (5 weeks)

- Experienced workflow, learned Java, and built Mockup designs for Apps to be built.
- Learned about the operations of the company's software department

SOFWARE ENGINEER

- in https://www.linkedin.com/in/ huzefa-anver-782b83204/
- huzefaanver@gmail.com
- **©** 0331-0374180

CLICK HERE FOR MY PORTFOLIO

RELEVANT SKILLS

- Python
- SQL
- Data Science
- Artificial Intelligence
- Machine Learning
- Deep Learning



Computer Operator

Southend Club

June 2018 to January 2019 (7 months)

 Accountable for bill management of customer product usage

EDUCATION HISTORY



Bachelor of Science in Software Engineering

Iqra University

2018-2022



Data Science

Self_taught

2021

 Data Engineering, Data Analysis, Data Mining, Model building with Python, SQL, Open CV, NumPy, TensorFlow, etc



Deep Learning

Self_taught

2022

 Supervised learning, Computer vision, SLR, Binary Classification, and Neural networks (CNN, RCNN, ANN) with Python, TensorFlow, scikit-learn, etc

VOLUNTEER WORK, AWARDS, AFFILIATIONS, AND INTERESTS

SQL for Data Science

Data camp

2021

I completed an online program that covered initials of data science like SQL

Volunteer work

Blood Donation campaign

2021

worked with a team as a content manager and a video editor to create blood donation youtube videos to encourage people to donate blood.

Interests

- Artificial Intelligence
- Data Science
- Machine Learning
- Deep learning
- in https://www.linkedin.com/in/ huzefa-anver-782b83204/
- huzefaanver@gmail.com
- **©** 0331-0374180

CLICK HERE FOR MY PORTFOLIO