Muhammad Ishaque Nizamani

+923464897524 • ishaque.niz786@gmail.com

Karachi, Sindh, Pakistan • https://www.linkedin.com/in/muhammad-ishaque-nizamani-109a13194/
• https://github.com/MuhammadNizamani

SUMMARY

Highly motivated and results-driven professional with over 1.5 years of experience in data science, machine learning and python backend. Skilled in building and maintaining AI model with great user experience. Proven track record of success in fast-paced environments and ability to adapt to changing market trends. Strong communication skills, with the ability to work well in a team. Seeking a challenging role in a dynamic organization where I can utilize my skills and experience to drive business growth.

EXPERIENCE

Project current

- Social media clone API using FastAPI python
- Handle database using postgresq
- Used ORM sqlalchemy and migration tool Alembic.
- Deployed it on Heroku.
- Check this project on github here is link https://github.com/MuhammadNizamani/backend

erxa, Kuwait city, sharqKW (Remote)

Jan 2021 - May 2022

Backed Developer

- Create database using MySQL.
- Handle Database using MySQL.
- Create REST API using Django and Flask
- Deployed API on Heroku

AIME, London UK (Remote)

May 2021 - DEC 2021

Machine learning Engineer.

- Created a dataset from scratch.
- Label the whole dataset.
- Create dataset using data mining.
- Create an NLP Model using it as FQA.
- Create a computer vision model which recognize text.
- Converted AI model into the RestAPI.

Awards

- Winner of Speed Competition: (2020) Awarded 1st position in Speed competition, out of 100 participants, awarded shield and 7,000
- Runner-up, Database design Competition: (2019) 1st Runner-up (consecutively) in a database designcompetition, out of 45 teams.

EDUCATION

Mehran University of Engineering and Technology, Jamshoro Sindh, Pakistan Bachelor of Engineering in Computer System

SKILLS & INTERESTS

Frontend: Flutter, HTML, CSS, TKinter + ttk

Backend: Django, Flask, FastAPI Hasura, Heroku

Data visualization: pandas, Matplotlib, seaborn, Plotly **Database**: MySQL, PostgreSQL, Oracle, MongoDB, firebase

Cloud Service: Azure, Google Cloud

Tool: Git, NVM, PyTorch, TensorFlow, OpenCV AI kit

Languages: Sindhi, Urdu, English

Interests: Fitness, Reading, Blockchain, History, Languages, Culture, Food, Chess