

### Kamran Narimanli

# Full-stack Python Developer

**9** Baku, Azerbaijan +994517311280

<u>kamrann.nariman@gmail.com</u>

https://github.com/kamrannar

in https://bit.ly/3SSFTU2

### **Professional Experience**

Back-End Education Mentor, <u>Tech Academy</u> Baku, Azerbaijan 08/2022 - Present,

- Tech Academy is a school that teaches computer science knowledge, and it specializes in programming.
- As a mentor, I helped and supported students, handling and implementing daily tasks. Gave feedback for thebest practices.
- Supported and helped students with Python programming language and Flask, Django Frameworks, \ Database languages (PostgreSQL, MySQL), Unit testing for test level.

# **Personal Projects:**

- https://cutt.ly/ZBNupzK
  - E-commerce web page where back-end is developed from zero.
  - Technologies used in the project: Django (Python Web Framework), Docker, RESTful API, Celery, Redis, Github actions, MySQL as a RDBMSS.
- https://bit.ly/3wBS3r9
  - Clone page of Yelo Bank of which both front-end and back-end is developed .
  - Technologies used in the project: JS, HTML, CSS, Flask (Python Framework), Docker, Github actions, MySQL as a RDBMS.
- https://bit.ly/3QQOHIj
  - E-commerce web page where both front-end and back-end is developed from zero.
  - Technologies used in the project: JS, HTML, CSS, Flask (Python Framework), Docker, Github actions, MySQL as a RDBMSS.

# **Skills:**

- Programming knowledge: Python, Flask, Django, JS, HTML, CSS
- Databases: MySQL, PostgreSQ, Redis
- Tools and Technologies: Database Design, Unit Testing, RESTful API, Flask API, Celery, Multiprocessing, Multithreading
- Other: Git, GitHub, Docker, Linux, Microservices, Nginx
- Data Science: R programming language (Data wrangling, Data visualisation, Data analytics)

# **Education:**

Full-Stack Python Developer - Tech Academy (Technest Scholarship Programme) 2021-2022

Master in Energy Economics and Econometrics (University of Cologne, Germany) 2017-2022

Bachelor in Accounting and Audit (UNEC, Baku, Azerbaijan) 2012-2016

Languages: English C1, German B2, Turkish C1, Russian A2