



Kamran Narimanli

Full-stack Python Developer

📍 Baku, Azerbaijan
☎ +994517311280

✉ kamrann.nariman@gmail.com
in <https://bit.ly/3SSFTU2>

🌐 <https://shorturl.at/bQVX3>

Professional Experience

Back-End Python Mentor, [Tech Academy](#) 08/2022 - Present, Baku, Azerbaijan

- 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 the best 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://shorturl.at/eLMQ9> - **Social Media App**
 - Social media app where back-end is built with Django.
 - Technologies used in the project: Python/Django, Github actions, SQLite as a RDBMS.
- <https://shorturl.at/hS147> - **E-commerce Sellshop**
 - E-commerce web page where back-end is developed from zero.
 - Technologies used in the project: Python/Django, Docker, RESTful API, Celery, Redis, Github actions, PostgreSQL as a RDBMS.
- <https://bit.ly/3wBS3r9> - **Yelo bank Demo Page**
 - Clone page of Yelo Bank of which both front-end and back-end is developed.
 - Technologies used in the project: JS, HTML, CSS, Python/Flask, Docker, Github, MySQL as a RDBMS.
- <https://bit.ly/3QQOHlj> - **E-commerce Bookshop**
 - E-commerce web page where both front-end and back-end is developed from zero.
 - Technologies used in the project: JS, HTML, CSS, Python/Flask, Docker, Github, MySQL as a RDBMS.
- <https://shorturl.at/twPTU> - **Portfolio web page**
 - Portfolio app where back-end is built with Django and CSS and JavaScript used for front-end.
 - Technologies used in the project: CSS, JavaScript, Python/Django, Github, SQLite as a RDBMS.

Skills:

- **Programming knowledge:** Python, Flask, Django, JS, HTML, CSS
- **Databases:** MySQL, PostgreSQL, Redis
- **Tools and Technologies:** Database Design, Unit Testing, RESTful API, Flask API, Celery, Multiprocessing, Multithreading
- **Other:** Git, GitHub, Docker, Linux, Microservices, Nginx

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