# Shabnam Bayramli

**Date of birth:** 25/05/1999 | **Nationality:** Azerbaijani | **Phone number:** (+994) 513557245 (Mobile) |

Email address: sebnemadil1999@gmail.com | Website: https://github.com/shabnamadil | LinkedIn:

https://www.linkedin.com/in/sebnem-adil-a5003a255/ | Address: Baku, Yeni Gunashli , Az1131, Azerbaijan (Home)

#### ABOUT ME

I am interested in developing websites as a pythonista

#### DIGITAL SKILLS

#### Web programming

Django | Django REST API | Flask Web Framework | MySQL, SQL, SQLite, PostgreSQL | Python Pytest | Unit test | Docker | HTML/CSS | Javascript | React | Redux/Redux-Toolkit | Version Control System (Git)

**Microsoft Office** 

Proficient in Microsoft word, Excel, power point

#### WORK EXPERIENCE

04/08/2023 - 25/01/2024 Baku, Azerbaijan

DJANGO DEVELOPER INTERN "MECLIS.INFO" PARLIAMENTARY MONITORING CENTER

Throughout this period, my primary focus has been on meticulously identifying and defining bugs within the website, followed by the systematic resolution of each identified issue. Additionally, I took the initiative to create new pages, including but not limited to the event, edition, and about us pages.

To enhance user experience and streamline content accessibility, I implemented tag and category filters on these newly created pages. Furthermore, my responsibilities extended to the ongoing process of bug management, where I consistently identified, documented, and addressed any irregularities within the website. This comprehensive approach not only involved troubleshooting and resolving existing issues but also implementing preventive measures to mitigate potential problems in the future.

28/08/2023 - 21/12/2023 Baku, Azerbaijan

#### PYTHON DJANGO DEVELOPER INTERN "QSS" ANALYTICS

I have developed a robust core application, as well as a company and career application, leveraging the power of REST API architecture. Throughout the development lifecycle, I adhered to best practices in version control by extensively utilizing the Git system. This meticulous approach allowed for effective collaboration, streamlined code management, and the ability to track changes systematically.

In terms of code quality assurance, I implemented thorough testing methodologies using pytest. This ensured the reliability and functionality of the applications by systematically running and validating test cases. The integration of pytest into the development process allowed for efficient identification and resolution of potential issues, contributing to the overall stability and performance of the applications.

26/01/2024 - CURRENT Ankara, Türkiye

## **DJANGO DEVELOPER INTERN CYBERSOCOPS**

I have crafted a robust core application alongside a company and career application, harnessing the capabilities of REST API architecture. Throughout the development cycle, I've been committed to adhering to best practices in version control, extensively employing the Git system. This approach has facilitated effective collaboration, streamlined code management, and systematic tracking of changes.

#### EDUCATION AND TRAINING

14/09/2016 - 30/05/2020 Bakü, Azerbaijan

**SPANISH TRANSLATOR** Azerbaijan University of Languages

14/10/2022 – 28/07/2023 Bakü, Azerbaijan

**PYTHON BACKEND DEVELOPER** Tech Academy

Website <a href="https://www.tech.edu.az/">https://www.tech.edu.az/</a>

21/10/2023 - 21/04/2024 Bakü, Azerbaijan

FRONTEND DEVELOPER Evocoding Center

### LANGUAGE SKILLS

Mother tongue(s): **AZERBAIJANI** 

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B2	B2	В2	B2
SPANISH	B2	B2	B2	B2	B2
FRENCH	A2	A2	A2	A2	A2
TURKISH	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user