

# Gleb Stachev

## Full Stack Developer

Tel Aviv | 053-897-9481 | [stachev.gleb@gmail.com](mailto:stachev.gleb@gmail.com)  
[github.com](https://github.com) | [LinkedIn](#) | [Portfolio](#)

### SUMMARY

Full Stack Developer experienced in Python and JavaScript programming with the background in my bootcamp projects. Good skills in Flask and Python that help to web developing companies get good positive result from a new developer.

### TECHNICAL SKILLS

Python, OOP, Flask, Javascript.

### TECHNICAL PROJECTS

**Cards game** - [Github](#) | [Youtube](#)

Find all paired cards:

- HTML template.
- CSS adaptive styling.
- JS functionality.

**App Name** - [Github](#) | [Youtube](#) | [Render](#)

Simple gallery with opportunity to add/delete/upgrade images and posts.

- Flask application (html (jinja2), css (bootstrap), python and js).
- Registration form, paintings uploading/upgrading form connected to PostgreSQL.
- Profile page with ability to upgrade it and relation between users and posts.
- Post creation form for users (and many other small features).

### EXPERIENCE

#### Sales Manager

Ltd Ukrainian product

- Wholesale trade in dairy products.

Vinnytsa, Ukraine

07/2014 - 03/2015

#### Corporal

National Guard of Ukraine

- K9 unit.

Ukraine

05/2015 - 05/2016

#### Sales Manager

Ltd Tedis Ukraine

- Wholesale trade in tobacco products.

Vinnytsa, Ukraine

07/2016 - 04/2017

#### Unskilled jobs

Hotels and Salt of Earth factory

- Work at hotels (cleaner, waiter, security guard, storekeeper), work at the factory salt of the earth Ltd(regular worker).

Eilat - Tel Aviv, Israel

07/2017 - 04/2023

### EDUCATION

#### Full Stack Web Development, Python and JavaScript program

Developers Institute, TLV Coding Bootcamp

Tel Aviv, Israel

11/2022 - 05/2023

#### Master's degree

Vinnytsa Institute of Trade and Economics  
of State University of Trade and Economics

Vinnytsa, Ukraine

06/2009- 06/2014

### LANGUAGES

Language - level (e.g. **Ukrainian**, **Russian** - native speaker, **Hebrew**, **English** - fluent)