

Contact information

Phone: +380968131723
Email: arseniy.kostromin03@gmail.com
Telegram: @arsemon4ik
Portfolio: <https://arsemon4ik.github.io/>
LinkedIn: <https://www.linkedin.com/in/arseniy-kostromin-848113244/>



Arseniy Kostromin

Full Stack Python Developer

Summary of Qualifications

I have been studying web development for more than 2 years. In my portfolio of projects there are 2-3 serious full stack web applications which show my qualifications in different fragments of the web site creation.

Skills

Hard:

- Programming skills
- Web development
- Data engineering

Soft:

- Communication skills
- Motivation
- Adaptability

Programming Languages/ Frameworks/ Version control systems

Web:

- Python
- SQL
- JavaScript
- React
- HTML
- CSS

Other:

- Git
- NumPy
- Pandas
- Nodejs

Experience / IT related educational practice	<ol style="list-style-type: none"> 1. MyTube project, copy of YouTube. I have created a list of videos, subscribers, comments, likes, etc. The main difference from YouTube is chat, so users can send messages to each other. This whole project I have been writing using Django. I choose PostgreSQL for my database. 2. Data Science Sport project. I have list of metropolitan regions which associated with sport teams. Each of these regions may have one or more teams from the "Big 4" (NFL, MLB, NBA, NHL). The question was "What is the win/loss ratio's correlation with the population of the city it is in?" I should only use data from year 2018 for my analysis. 3. React full-stack project of restaurant app. I use Django & SQLite3 for backend and React for frontend. I choose REST API architectural style. Users can view categories of dishes, each category has recipes and each recipe has its own web page with description. 4. Weather website. Users can view the weather from list of countries or choose a button to view their weather by geolocation. I use only React and OpenWeather Api. 5. MMORPG website. Users are able to share their ideas, news, media. They can register or login. Authorized users can write comments and put likes. Each authorized user is an author of his posts. The author can manage comments on his posts. I bear in mind to delete or accept comments. I use Django & SQLite3. 6. Website portfolio with adaptive design. I created a portfolio website with my projects and brief information about me. Users can visit website both from mobile and computer. I really like the dark theme, so I has implemented it to my website. In addition, I added other themes with saving personal choices to local storage. 7. Telegram bot as currency exchange. Bot uses crypto exchange API to get all information and return the latest rate. I use Python & python-telegram-bot library.
Education	National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute" 2020-2024
Additional education (courses, trainings)	Coursera (Data Science in Python Introduction) Link

Hobbies

- Basketball
- Volleyball
- Table tennis
- Athletics