



**Contact details are available for a fee.  
Details here:  
<https://www.lucru.md/ru/preturi/cv>**

# Software Development

## About me

I am an enthusiastic software engineer, eager to take an idea and turn it into a functional application. I develop full-stack applications and automation tools, and integrate them with AI for the purpose of impacting the world today and not just in some theoretical sense. The technologies I have utilized to deliver these applications are; FastAPI, React (with Vite) as my front-end framework, PostgreSQL for my database needs, Docker for containerization, Alembic for migrations, etc... I have built several projects utilizing various combinations of these technologies including an OCR based automation bot and a containerized e-commerce platform.

I am extremely aggressive when it comes to experimenting with different approaches, I also thrive in environments where I can rapidly prototype different solutions — whether it is reverse engineering a game mechanic, creating a completely custom front-end experience, migrating a database with clean pipeline, or even simply prototyping a small game engine using both Python and Godot. I find it enjoyable to break down difficult problems into smaller manageable parts, automate tedious tasks and create applications that utilize clean, scalable architectures which are perceived as modern and efficient.

I continually explore new tools and expand upon my technology stack. I am always looking to create something better than what I created last week.

Portfolio: <https://ilie-efros.netlify.app/>

## Desired industries

- IT, Tech
- Engineering

## Education: Student

## Courses, trainings

### Software Developer

*Currently studying*

Organizer: StepIt Academy

👤 18 years

♂ Male

📍 Chișinău

in   

## Preferences

- Full-time
- Flexible
- In-house
- Hybrid
- Remote
- Mobile work

## Languages

- **Romanian** · Native
- **Russian** · Medium
- **English** · Fluent

## Skills

- Fast Learning
- Communication Skills
- Independent Studies
- Team Working