

CONTACT INFO:

Location: Poland

+48 730 773 823

Phone: E-mail:

Kulchitskii@proton.me

Telegram / Linkedin / GitHub

SKILLS:

LANGUAGES: Python, C/C++, SQL, HTML

TECHNOLOGIES: Flask, cstdlib

TOOLS: Pip, gcc, AWS, Docker, Swagger

SOURCE CONTROL: Git

DATABASES: SQLite, MySQL

os: Linux, Windows

IDE: VSCode, VS, CLion, PyCharm, Vim

SOFT SKILLS:

- Team player
- **Analytical Abilities**
- Problem Solving
- Interest in Helping Others
- Learnability

LANGUAGE SKILLS:

ENGLISH: Beginner (A1)

POLISH: Beginner

RUSSIAN: Native

Innokentii Kulchitskii

junior python web developer

SUMMARY

- Basic technical skills include knowledge of Python, Flask, C++, Git, SQL, Linux, and AWS.
- * Hands-on experience with the AWS Cloud. Raising an EC2 instance for a dev server, setting up Linux, Key pairs, and Security Groups. Connecting and working with Amazon RDS.
- I have experience developing web applications and REST APIs using Flask and Flask-RESTful, creating documentation for the OpenAPI standard using the Swagger implementation for Flask in the form of the Flasgger library.
- I have a fairly deep understanding of computer science. I understand the low-level principles of computer operation. I have programming experience in C/C++, including microcontrollers and embedded systems.
- I understand and can apply basic programming paradigms in various situations and languages. When studying, I used Python and C++ to understand OOP.

EDUCATION

UNIVERSITY

Siberian Academy of Law of Economics and Management (Russia Irkutsk 2005-2010)

DEPARTMENT OF

Economics and Management

DEGREE IN

MS, Crisis management

ADDITIONAL INFORMATION

I have been studying programming for about three years. For studying, I use various courses on Stepik and Coursera. At the moment I am a student of FoxmindEd on the Python mentoring course. For training, I periodically solve problems on Codewars. Made several of my pet projects in different areas:

- A video game for atmega328p microcontroller (Studied low-level code operation, work with interrupts and system timers)
- Website on WordPress (I got practical skills in setting up a server on AWS with a database connection. Registering a domain name and obtaining an SSL certificate)
- Python Telegram bot for YouTube (Get experience with Telegram API and YouTube API)
- Flask tutorial application (I implemented a server with an SQLite database, gained skills in working with HTML and CSS to create page templates, and implemented an API that returns a response in two formats of choice JSON/XML)

As an experienced Linux user, I work freely in the terminal. I know how to write scripts in Bash I had experience writing scripts in Lua.