Alan Yuldashev

Python Software Engineer

As a backend web developer specializing in Python, I'm driven to build scalable and efficient solutions. I thrive in collaborative environments and am eager to contribute my expertise to a team where I can make a meaningful impact.

GitHub: https://github.com/Lumberj3ck/

Linkedin: https://www.linkedin.com/in/lumberj3ck/

EXPERIENCE

Backend Python Developer: YOKO

Jul 2023 - February 2023

- Led the development and support of several key microservices within an e-commerce marketplace application, contributing to strategic restructuring away from a monolith architecture.
- Implemented Stripe payment system integration to streamline financial transactions.
- Developed robust RESTful APIs to power seamless data exchange.
- Collaborated with front-end developers to ensure smooth integration and optimized user experience.
- Integrated third-party APIs to extend application functionality.
- Built and maintained a socket-based service, enhancing real-time capabilities.
- Configured servers, managed domains, and automated application deployment using Gitlab CI/CD and Docker, streamlining processes.

Python Developer:

YLab Development

March 2023 - June 2023

- Created a chatbot for automatically scheduling interviews
- 85% burden reduction on HRs: Designed and developed a chatbot that automatically schedules interviews
- Contributed to the development and maintenance of a monolithic Django-based educational platform.
- Built a RESTful API and backend for a company's website which tells about implemented projects, helps to hire developers etc.
- Collaborated on technical documentation to ensure project clarity, knowledge transfer, and efficient onboarding for future developers.

Kantstr. 48, Berlin 10625 +49 163 47 92 654 alanuldashev@gmail.com

KNOWLEDGE & SKILLS

Python ° Automation ° FastAPI °
Vue ° Django ° RESTAPI ° AWS °
Git ° Bash ° CI/CD ° Flask °
HTML5 ° CSS ° Vue ° Figma °
Aiogram ° Docker ° Asyncio °
PostgreSQL ° Redis

EDUCATION

Liceum №90,

Almaty, Kazakhstan: 2019-2023 —

Gisma University of Applied Science,

Potsdam Germany: 2023-2026