

Alan Yuldashev

+491634792654 - alanuldashev@gmail.com - [LinkedIn](#)

[GitHub](#) - [Website](#)

Working experience

Working student software update(February 2025 > now)

Mbition- Berlin, Germany

- Working with test cases automation
- Creating gitlab pipelines
- Setting up gitlab runners to work on different machines.
- Monitor test executions status and flashing different software versions on the target

Python Tutor (January 2024 > June 2024)

Preply - Berlin, Germany

- Offered Python tutoring to students of various skill levels, from beginners to advanced.
- Created personalised curriculums covering the fundamentals of Python, data structures, algorithms, and project development.
- Helped students gain practical programming skills by guiding them through hands-on exercises and real-world applications.
- Monitored student progress and provided feedback to ensure continuous improvement and mastery of concepts.

Focus on open source feature development

[Isaiah](#) [Pull request](#)

- Developed metrics plotting for web UI.
- Worked with a docker client.
- Designed client server communication.
- Implemented golang server handler.
- Implemented client side plot update loop.

Working projects experience

Knowledge & Skills

Python ◦ Automation ◦ FastAPI ◦ Vue ◦ Django ◦ REST API ◦ AWS ◦ Git ◦ Bash ◦ CI/CD ◦ Flask ◦ HTML5 ◦ CSS ◦ Vue ◦ Figma ◦ Aioqram ◦ Docker ◦ Asyncio ◦ PostgreSQL ◦ Redis

Languages

Russian Ukrainian German English

About

I am an ambitious student studying Software Engineering. I like to develop and help open source software communities. In my free time, I like to meet people or train in the gym.

Education

Bachelor of Science in Software Engineering

Gisma University of Applied Science Potsdam, Germany

October 2023 > 2026

- Pursue a comprehensive study program with a focus on software development, algorithms and project management.
- Gain in-depth knowledge of modern programming languages, software architecture and system design.

Liceum №90 - Almaty, Kazakhstan (2012 > 2023)

Postcardy:

Website ↗ (January 2024 – March 2024)

This SaaS is a customizable postcard built using Vue.js framework. Here users can publish their created postcards online. The website has 100 users every month.

- Integrated Stripe payment portal
- Authentication system based on JWT implemented
- Website publishing feature created for selected subdomain
- Auto-saving optimised sections when changed

Personal Blog:

Website ↗ (March 2024 – May 2024)

Custom code blocks designed for posts Simple yet attractive design templates Page created Integration Hugo Framework

- Custom code blocks designed for posts
- Simple yet attractive design templates Page created
- Integration Hugo Framework

Manga love:

Github ↗ (July 2023 – September 2023)

Developed a comprehensive manga reading platform designed to provide a seamless and exciting experience for manga fans. The platform allows users to browse and read a wide range of manga titles.

- Implemented precise manga chapter database search
- Robust manga parsing system
- Adjusted image delivery via S3 bucket

Miscellaneous:

Landing page for Ice Cream Caffè

Hueber Media Telegram Bot

Kino Website Management

