Andrei Gulin

+358 413 137 538 | andreigulin2005@gmail.com | GitHub | Portfolio

WORK

Mindhive Ov

Software developer (Internship)

January 2024 – June 2024

- Developed and maintained applications using modern technologies such as Next.js, Firebase,
 TypeScript, and React. Ensured responsive design and optimal user experience across a diverse range of devices and platforms.
- Collaborated with cross-functional teams to deliver high-quality software products. Prioritized task management and provided feedback to enhance team performance.
- Commitment to Best Practices:
 - o Followed SOLID principles for clear and maintainable code
 - o Leveraged open-source solutions
 - o Employed Agile methods

EXPERTISE

Programming Languages

| Advanced: Python, JavaScript, TypeScript, HTML, CSS | Basic: C#, C, Rust, C++, Golang, R |

Frameworks and Libraries

| Advanced: Pandas, React, Next.js, Firebase, Node.js | Basic: Flask, Flutter, TensorFlow

Tools and Technologies

| Git, Docker, Linux, ML, DL, AWS Services

Databases

SQL, MongoDB, PostgreSQL, Firestore, Supabase, SQLite, MySQL, MariaDB

PROJECTS

«TATASk» (university work) link

An innovative platform for managing daily tasks and activities.

- Technologies React, Node.js, PostgreSQL, Docker.
- Key Features Task and activity management, statistics dashboard.
- Achievements Improved full-stack development skills, applied user-centric design principles.
- Contributors Andrei Gulin, Martimolanes, CrocAx.
- Highlights Collaborative development, well-managed pull requests and usage of best practices.

«Planirium Bot» (solution for time management) link

A streamlined Telegram bot for efficient daily planning and task management.

• Technologies Python, aiogram.

• Key Features Main menu, task management, working mode, template management.

• Achievements Enhanced Python development skills, gained experience with Telegram's bot API.

2022 - Present

• Contributors Andrei Gulin.

• Highlights Developed a user-friendly bot, implemented best practices in bot development.

EDUCATION

XAMK University

Bachelor of Information Technology

• Specialization in Software Development and Systems Engineering.

• Additional tracks in Cybersecurity and Data Science.

ADDITIONAL

Languages: English (C1), Finnish (A2), Russian (native).

Certifications & Training: Yandex Lyceum (2019-2021), DeepLearning.AI (2022).

Interests: Reading, fishing, AI implementations, athletics, sport.