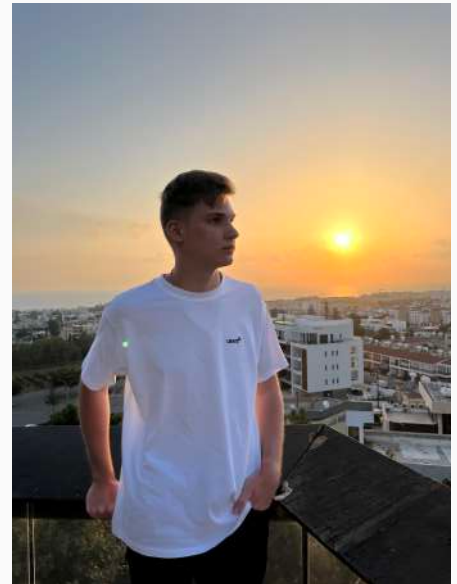


Aleksey Romanov






My links

-  **GitHub:** <https://github.com/procellis33/>
-  **Portfolio:** <https://www.name-romanov.com/>
-  **LinkedIn:** <https://www.linkedin.com/in/procellis33/>

Introduction

I'm an experienced engineer passionate about staying current with modern technologies. I enjoy continuous learning across domains, from frontend to backend development, application architecture, and cloud services. My specialization is in frontend development, focusing on **TypeScript** and **React**.

-  +420 608 190 285
-  aleksey55121@gmail.com
-  Prague

Education

Faculty of Information Technology CTU

2022 - until now

CTU FIT is an institution known for its excellence in technology education. Educational program is Software Engineering.

1. Slavic Gymnasium

2018 - 2022

This gymnasium is a high school focused on providing quality general education.

Languages

Czech (advanced)

English (advanced)

Russian (proficient)

Ukrainian (proficient)

Skills

HTML	Redux	ESLint	PL/pgSQL	REST
TypeScript	Redux Saga	Prettier	OracleDB	GraphQL
JavaScript	CSS	Figma	PL/SQL	Jira
React	SCSS	Jest	Golang	
React Native	Styled Components	Cypress	Docker	
React Router	Tailwind	Git	CI/CD	
Next.js	Bootstrap	GitLab	SonarQube	
Vite	Framer Motion	Redis	OpenStack	
Webpack	Storybook	PostgreSQL	OpenShift	

Work experience

Software Engineer

ЕрмакДом

May 2023 - Present

ErmakDom v2.0

ErmakDom v2.0 is now a full-featured multi-role application. It includes logging capabilities and various roles for task management: administration, project management, finance, supply and technical supervision.

My responsibilities encompassed the entire project lifecycle:

- Designed the application architecture.
- Developed an API to support its functionality.
- Selected an appropriate database and designed its schema.
- Employed suitable technologies to bring the vision to life.
- Translated business logic into application features.
- Maintained open communication with clients throughout the process.

ErmakDom v1.0

I led the development of the local mobile application ErmakDom v1.0 for a construction company. My responsibilities included starting the project from scratch, selecting appropriate technologies, and maintaining constant communication with clients.

Professional development

CTU FIT

Oct 2022 - May 2023

I took a break for studies at CTU FIT, where I learned fundamentals such as C, C++, Assembler, computer logic, advanced data structures, efficient data handling and the architecture of computers. Later, I delved into DevOps and different databases.

Frontend Engineer

Verdeco

Apr 2021 - Oct 2022

Initially, I accumulated experience within the team by completing simple tasks such as adding new components and fixing bugs. Subsequently, I progressed to handling more challenging assignments, including the creation of crucial components with key logic, refactoring legacy code, optimizing the application, engaging in code reviews, and occasionally participating in technical interviews.

The project had a primary focus on logistics, accounting, and finance.