

PERSONAL

- Prague

 Beneditska 685/2 110 00

 Prague
- ilynych0810@gmail.com
- +420722257802
- (in) @andrii-ilynych
- https://github.com/S1nckles

SKILLS

- •••• HTML
- •••• CSS
- •••• JavaScript
- •••• React
- •••• TypeScript
- •••• SASS
- •••• AntDesign

LANGUAGES

- •••• English
- •••• Czech
- ••••• Ukraine
- •••• Russia

ANDRII ILYNYCH

FRONTEND DEVELOPER

PERSONAL INFORMATION

I am a motivated 18-year-old junior front-end developer with strong skills in JavaScript, React and TypeScript, which I apply to creating user-friendly interfaces and solving real-world problems. I enjoy working in a dynamic team where I can contribute my knowledge and develop my skills. My goal is to provide high quality solutions that improve the user experience.

I started with the front-end two years ago and plan to develop further, including full-stack development. In addition to programming, I enjoy teamwork, sports and investments. I am always looking for opportunities to learn something new and put it into practice.

I AM CURRENTLY STUDYING:

Currently, I am expanding my knowledge of modern web development tools and technologies, including TanStack, TailwindCSS, React, and TypeScript. I am also exploring backend integration with Appwrite to enhance my full-stack skills. In addition, I am actively learning the Czech language to better integrate into the local tech community. My goal is to combine these skills to deliver better, user-focused solutions in my projects.

EDUCATION AND EXPERIENCE

Self-taught

I have been self-learning frontend development for the past two years. To consolidate his knowledge, he created several projects:

Social networking platform

Developed part of a functional social network for my portfolio. Includes:

- User authentication
- Creating posts
- Tag management
- Technologies used: React, TypeScript, Appwrite

CryptoApp

Created an application for buying cryptocurrencies, viewing their value and history of price changes. Includes:

- Interface for tracking the price in real time
- Chart of historical changes
- Technologies used: React, Vite, TailwindCSS