



Andrii Kaplan

Frontend Engineer

✉ android.kaplan@gmail.com

📍 Poznań/zdalna

☎ +48 510 250 281

🐙 github.com/ProbablyNoth1ng

🖨 probably-portfolio.vercel.app

in [/andriikaplan](https://andriikaplan)

ABOUT ME

I am a front-end engineer with a passion for endless improvement. I am looking for opportunities to grow in a large company where I can both create innovative solutions and learn from experienced professionals.

EDUCATION

University

Collegium Da Vinci
2023-present (on-campus)

Hard Skills

- React
- JavaScript
- TypeScript
- Redux
- Three.js
- HTML
- CSS
- VITE
- Webpack
- GIT
- MongoDB
- Figma

English	Intermediate
Polish	Intermediate
Ukrainian	Native
Russian	Native

Soft Skills

I am a team player, but I also enjoy working independently. I am focused on continuous self-learning and improving my skills.

Pet Projects

NoDistractionsYT | React, TypeScript, Vite, SASS

A Chrome extension that allows users to customize the YouTube interface and limit time spent on the platform. The project develops my skills in building browser extensions and optimizing user experience.

Quiz App | React, TypeScript, Vite, SASS

An interactive application that enables users to solve quizzes. The project includes dynamic question management, answer handling, result storage, and API integration. It enhances my skills in TypeScript.

Solar-system | React, TypeScript, Three.JS, Vite, SASS

A 3D interactive recreation of our solar system built with Three.js, React, and TypeScript. Explore celestial bodies with realistic motion and visuals.

Todo | React, Typescript, Vite, SASS

A simple CRUD task manager to improve my TypeScript skills.

Discord checker | React, JavaScript, ExpressJS, Vite, SASS

A project using OAuth2 and the Discord API to allow users to view all their servers and Discord account statistics.

Interests

My interests include exploring new technologies as well as designing, optimizing, and testing user interfaces. Additionally, I am passionate about backend development, where I focus on building efficient and scalable systems.