David Pintye



 \checkmark

davpintye@gmail.com



+36308440030



https://github.com/davidpintye



https://linkedin.com/in/david-pintye



1139 Budapest

Please, visit my website at https://davidpintye.github.io/pd where you can find important informations about my courses and projects with descriptions, deployed web apps and Github repos!

Technologies:



IT Skills

I have been studying web development for two years. I acquired my knowledge in a self-taught manner, mostly in English. Then, I organized, developed, and supplemented this knowledge through the Career Starter Kit course at Codecool.

I am well-versed in the Angular framework, JavaScript, and TypeScript languages. I also have significant knowledge of Node.js, Java and Spring/Spring Boot. I know the principles of object-oriented programming, clean code and SOLID software development. My project work has required me to learn the basics of software testing. I have been working with NoSQL databases, but I also have a basic knowledge of SQL systems.

Work Experience

2018-2021

Family Business

I have gained experience in growing and wholesaling agricultural crops.

Contributor 2016

MOL Hungary - Record Office

Digitization of drilling documents.

Intern 2016, 2017

MOL Hungary - HSE

Integration, formatting update, review, and preparation for release of the same subject area HSE regulations.

Education

Career Starter Kit course 2022-2023

Codecool

Environmental Engineering Bsc 2013-2017

Budapest University of Technology and Economics

Strengths

Among my strengths, I would highlight my perseverance and creativity. I always approach my tasks with enthusiasm and strive to complete them to the best of my ability. I enjoy creating new and useful things and thinking 'out of the box'. Whether working in a team or independently, I am comfortable and effective in both scenarios.

Projects

I have many great projects. Please check them out at https://davidpintye.github.io/pd/projects! Every project has a description, link to the deployed web app and link to its Github repository.

Spoken Languages

English - Intermediate **German** - Basic **Hungarian** - Native

Hobbies











R.Pi, Arduino

Cycling