

Hynek Švácha

Full Stack Web Developer | TypeScript · React.js · Laravel

PHONE: +420 731 509 802

EMAIL: info@hyneks.cz

WEBSITE: <https://hyneks.cz>

GITHUB: <https://github.com/HynekS>

LINKEDIN: <https://www.linkedin.com/in/hynek-svacha>

Software developer with a background in fine arts and social sciences. Focusing on the development of web applications. Strong problem-solving skills and a meticulous eye for detail.

LANGUAGES

JavaScript HTML
TypeScript CSS
PHP SQL

FRAMEWORKS

React Next.js
Laravel Astro
Node.js GraphQL
Tailwindcss Express.js

OTHER

Git
AWS
Adobe suite
AutoCAD

RELEVANT TECHNICAL EXPERIENCE / EDUCATION

2018–present Full Stack Developer (self-employed)

- Developed and maintained web applications and websites using TypeScript, React, Laravel, and a wide range of other languages or frameworks.

2023

- Accepted for distance studies at the Faculty of Information Technology in Olomouc

Example Projects (more projects [here](#)):

Project management app for a client's company ([Live demo](#) | [repo](#))

- A full-stack web application built with Laravel on the backend and React on the frontend.
- Crafted specifically for the needs of my client's company.
- Authenticated users can manage projects, related invoices, reports, files, or geo-features.

Website for MULINEM project ([Live site](#) | [repo](#))

- Presentation for a research project in which I did participate.
- Deployed on Vercel as server-rendered Next.js, with Sanity.io as a CMS.

CSFD Blocker Chrome Extension ([Web Store link](#) | [repo](#))

- A project to explore the APIs of Google Chrome extensions.
- Uses Preact elements in a foreign page context as controls to manipulate its DOM.
- Reactively connected with Chrome storage and the extension's popup.

OTHER EXPERIENCE

2013–2023 Archaeologist (mostly self-employed)

- Led a team of 20–30 individuals during excavations on numerous job sites, ensuring successful completion of projects on time and within budget.
- Utilized AutoCAD software to transform partial recordings, including photogrammetry, survey coordinates, etc., into comprehensive documentation of sites.
- Assumed responsibility for analyzing and combining data to generate hundreds of comprehensive reports.