

Szymon Pulut

szymon.pulut@gmail.com | (+48) 509 501 792

szymonpulut.com
github.com/szymonpulut

Skills & qualifications: Front-end website development with HTML5, CSS3 + SASS, JavaScript (ES6+), TypeScript, React + Redux (thunk & basic saga), Gatsby.js with GraphQL, styled-components, CSS modules, UI frameworks, basic Webpack and Babel. Basic back-end development with Node.js, Express.js, MongoDB and PHP, MySQL, Java. Experience with using Git. Experience with CMS – Wordpress, Drupal. Proficient in using Linux and Windows systems. Bilingual – Polish (native) & English (C2), basic German (A1/A2).

Education

October 2018 – now: Jagiellonian University, Krakow, Poland

Computer Science – Bachelors, 2nd year – **willing to leave**

Notable online courses:

- CS50 – Introduction to Computer Science (Harvard, MIT, Edx.org)
- React – the complete guide – including routing, redux, hooks, and webpack (Maximilian Schwarzmüller, udemy.com)
- Node.js tutorial for beginners (The Net Ninja, youtube.com)
- *in progress* Javascript Algorithms and Data Structures Masterclass (Colt Steele, udemy.com)

Relevant experience

January 2020 - now: Workout Tracker – own project – in progress, but already past MVP:

- created a Javascript web application to track my workout results
- technology stack: React (Hooks), TypeScript, Redux (with redux-persist), Material-UI
- an app to track my workout results with “tier” separation according to a GZCLP routine
- user can add, remove, modify custom day routines (default is empty)

Other projects (all available on Github and my portfolio site – szymonpulut.com):

- Portfolio – szymonpulut.com – my own personal portfolio, created in Gatsby and React
- Tablet Dashboard legacy – an interactive dashboard displaying live data and allowing control over my custom smart home system (written ~3 years ago – my 1st JS project)
- Burger Builder – a burger builder application written along online React tutorial

October 2018 – September 2019: Erasmus Student Network UJ, IT coordinator

- responsible for upkeep of official website and shop (Drupal, Wordpress + Shopify)
- adapted code and added new functionalities (JS, HTML, and PHP)
- co-organised an international event for ~100 people – responsibility for technical matters

July 2018 – September 2018 – February 2019:

“tANS compression on FPGA devices” - Internship, Jagiellonian University

- collaborated in a 2 person group and created a compression device
- received 3rd place award for the best project at FPGA Symposium in Krakow – poster session & live demonstration (September)
- adapted project for use with J-PET – real time compression (September – February)

Work experience

August 2017 – now: Costa Coffee, barista; since June 2019 shift manager, team leader

- experience in managing a team of 20-25 people overall, 4-8 people on shift
- can talk about coffee for days & can't live without it :)