

Paweł Czyżyński Front-end developer

Contact

Mysłowice, Poland

pawel.czyzynski@gmail.com

+48 792 877 137

linkedin.com/in/pawelczyzynski

github.com/czyzu

Languages

English - professional working proficiency

Skills

JavaScript

TypeScript

ReactJS

Redux

AngularJS

HTML5

SCSS

NodeJS

Express.js

MongoDB

RWD

webpack

Hobbies

aviation, drones, ukulele

About me

Passionate about Javascript and ReactJS broad capabilities. Putting a great emphasis on improving the code quality and its readability. Motivated to deliver products that fit your business needs.

Education

2010 - 2016 **Automatic Control and Robotics**

Silesian University of Technology, Master of Science

2006 - 2010 Mechatronics

2nd Technical College, Gliwice

Work experience

02.2017 - now Front-end developer, JCommerce, Katowice

Self-development

- · creating few applications for clients and personal usage
- implementing both FE & BE sides with MongoDB integration
- configuration of Ubuntu server
- technologies: React, Redux, Jest, AngularJS, NodeJS, TypeScript, VueJS, SASS, HTML5, Karma, Jasmine, ExpressJs, RxJS

Algory.io - multifunctional tool for cryptocurrency trading

- developing application from scratch
- · decision-taking on FE architecture, guiding other developers
- technologies: React, Redux, TypeScript, HTML5, SASS (BEM), RWD

Car insurance company based on microservices architecture

- development of new functionalities for three microservices modules
- responsible for migration from Flux to Redux & overall refactor
- technologies: React, Redux, Jest, Enzyme, HTML5, CSS, SASS

Services for multinational healthcare company

- implementation of new services from scratch
- further development of multiple existing services
- deciding on tech stack and code guidelines used for the system
- technologies: AngularJS, TypeScript, HTML5, SASS, RxJS, ngrx, Karma, **Jasmine**

06.2015 - 01.2017 Front-end developer, XSolve, Gliwice

International carpooling service

- implementation from scratch of common shared components library
- introduction of new features based on mockups and requirements
- backend tasks in Symfony 2
- technologies: Twig, SASS (BEM), JS, jQuery, Grunt, git

Software projects management

- · implementation of new views and customizable dashboard
- implementation of pie charts and plots
- technologies: AngularJS, SASS, Bootstrap, D3.js, git

Online store - interactive calendar

• used technologies: BackboneJS, underscore, JS

Accounting software

- introduction of new features, creating RWD views
- technologies: Twig, SASS, JS, jQuery, git

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2016, item 922 as amended.