Damian Kieliszek Frontend Developer



☑ damian.kieliszek@gmail.com

franekstein

+48 694 199 917

in damian-kieliszek

W Hi! I'm Damian!

An enthusiastic and self-motivated frontend developer from Wroclaw.

I have 10 years of professional experience in developing web sites and web applications with various web technologies and tools.

COMPETENCES

Technologies

JavaScript CSS, HTML5

React

TypeScript

Apollo GraphQL

CSS Modules

styled-components

Redux, Redux-Saga, redux-observable

Nexj.j3

Webpack, Rollup

Tools

Heroku

Figma

Sketch Invision

Google Analytics

Google Tag Manager

Other

Attention to details Interpersonal and communication skills Team player

Languages

Polish

English

EXPERIENCE

Sept. 2016 - Jul. 2021, Wrocław

Frontend Developer @ Young / Skilled

- creating Design System and dashboard application for internal use with React, TypeScript, CSS Modules and Storybook
- developing dashboard and shopping card widget for e-commerce platform with React, Typescript and GraphQL API
- building e-commerce sites with NextJS, GraphQL API and Contentful API
- creating components based on Figma, Invision and Sketch designs

Feb. 2016 - Jul. 2021, Wrocław

Frontend Developer @ Freelance

- developing hybrid mobile application with Ionic Framework (Angular 1.x)
- creating landing pages with Wordpress and React with various API-s
- developing minimal Design System for fast prototyping with React and styled-components

Dec. 2011 - Feb. 2016, Wrocław

Frontend Developer @ Liberty Games Interactive

- developing UI to browser game with Foundation Framework and jQuery and hybrid mobile application for this game with AngularJS, Ionic Framework and Java REST API
- eveloping landing page for Unity browser game with HTML5, CSS3 and vanilla JS

Feb. 2011 - Dec. 2011, Wrocław

Frontend Developer @ Freelance

- aking landing pages, blogs and company pages with Wordpress, Foundation Framework and jQuery.

EDUCATION

Sept. 2010 - Jun. 2016, Wrocław

Bachelor of Engineering in Software Engineering

@ Wyższa Szkoła Informatyki i Zarządzania "COPERNICUS"