

Angular Developer m.zaton@poczta.onet.pl 734 138 585

Katowice, Poland

Mateusz Zatoń

Profile

Dedicated Angular Developer with over 3 years of experience in frontend design. I specialize in creating modern and responsive user interfaces using the latest Angular versions. I have hands-on experience developing applications for the solar energy sector, which has provided me with a deep understanding of the specifics of energy systems and data-driven solutions. My skills also include API integration, performance optimization, and implementing advanced frontend features. I am passionate about crafting innovative technological solutions and am always striving to enhance my skills in the rapidly evolving IT landscape.

Employment History

Junior Angular Developer at Nexteer Automotive Tychy, Tychy

06/2021-02/2022

Experienced in web frontend development for office applications, including desk management systems and software for signing automotive industry documents. Focused on creating intuitive interfaces and integrating with backend systems to streamline operations and enhance user experience.

Junior Angular Developer at Enigma SOI, Warszwa

02/2022-12/2022

Provided front-end support for a property management system Amron in Poland, focusing on bug resolution and the development of new functionalities. Worked to enhance user experience and system performance through effective problem-solving and feature implementation.

Mid Angular Developer at EasySolar, Poznań

12/2022-07/2024

Development and maintenance of a web application for creating visualizations of photovoltaic systems. This included migrating the application to the latest Angular 18 version to leverage new features and performance improvements. Focused on enhancing user experience and ensuring the application effectively represents and manages photovoltaic system data.

Links

Git LinkedIn

Jest

Portfolio

Skills

Angular
Angular async libraries (RxJS,
Ngrx, Ngxs)
TypeScript
CSS
Git
JavaScript
Cypress

Languages

glish B2

Courses

NDG Linux Essentials at CISCO 09/2019—01/2020

CCNA R&S: Introduction to Networks at CISCO

02/2020-05/2020

Education

Engineer, University of Silesia Education in Technology and Informatics, Sosnowiec

10/2018-03/2022

Specialization web application design

Projects

Flutter with Dart - Clicker

08/2020-11/2020

Game which allows you to earn points, spend them on upgrades, connected with Firebase and google Auth. Possibility of login, register and logout.

JSF Primeface - Learning platform

10/2020-03/2021

Learning Platform is enterprise application using a JSF framework with Primefaces. The application works on the basis of creating and solving quizzes.

HTML5 Canvas JS - Shooter

03/2021-08/2021

Full frontend game using HTML5 Canvas and pure JS.

Flutter with Dart - Bird Recognizer - Enginer Thesis

02/2021-03/2022

A mobile application that allows you to identify birds with a photo, using machine learning. Additional feature is marking a previously detected bird on the map with a pin. For this to be possible you need to log in using Google or Facebook API.

eCommerce hub

08/2022-11/2022

An application that allows you to connect all major for-sale services (eg. Allegro, e-Buy) to put up auctions through a single form, search by a given phrase in selected services and inform about the latest ads. And also warehouse is planned to be added in the future.

BOT - Angular as chrome extension

05/2024-07/2024

A bot for a popular browser game, it is responsible for automatization of user processes.

RTS game - Angular/ Phaser3

06/2024-08/2024

An unfulfilled dream of my college days, that is, a real time strategy browser game.

ESG Assistant

10/2023-Present

Development of a web application, created in my own time with a colleague, responsible for adding, monitoring, and managing ESG (Environmental, Social, and Governance) reports. The application facilitates efficient tracking and reporting of ESG metrics, enhancing transparency and compliance with sustainability standards.

RODO

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).