# RAFAL ZAJAC

### Full Stack Developer

☆ https://www.linkedin.com/in/rafalzajac88/

### **SUMMARY**

A lifelong learner who enjoys providing solutions and solving problems with code.

#### **LANGUAGES**

Polish Native •••• English Proficient ••••

German Advanced ••••

**SKILLS** 

Front-end

HTML · CSS · SCSS · Tailwind CSS · Bootstrap · Javascript · TypeScript · ReactJS · NextJS

Back-end

NodeJS · ExpressJS · MongoDB · GraphQL · Firebase

**Development & Operations** 

Jest · Vitest · Unit Testing · Cypress · Webpack · Apollo · Git · Github · Scrum

# **EDUCATION**

# Full Stack Web Development

07/2023 - 12/2023

#### Code Academy Berlin

Berlin

- Full-Time on site coding bootcamp
- 840h of practical project based work
- SCRUM methodology

Computer Science

2016 - 2018

WSBiA in Lublin

Lublin, PL

M. A Physical Education

2006 - 2011

**AWF Katowice** 

Katowice, PL

### TRAINING / COURSES

JavaScript Unit Testing - The Practical Guide

CSS - The Complete Guide 2024

Academind (Udemy)

Academind (Udemy)

# STRENGTHS



Team player



Communication



Problem solving



### **EXPERIENCE**

#### Codask

A collaborative project that aims to create an online platform for Code Academy students to share knowledge and help each other solve problems.

**Tech-stack:** Next.js, React, TypeScript, TailwindCSS, Node.js, Express.js, MongoDB, GraphQL

https://github.com/helene-abiassi/CodaSk

#### **TotArt**

Web application that allows its users to create and share content about interesting but lesser-known places in Berlin.

**Tech-stack:** Next.js, React, TypeScript, TailwindCSS, Node.js, Express.js, MongoDB.

https://github.com/RZajacc/totArt\_v.2.0

#### **ForkIt**

Food blog-style web application that allows users to browse and save their favourite recipes. Based on the Spoonacular API.

**Tech-stack:** React, Vite, TypeScript, SCSS, Firebase.

https://forkitorleaveit.netlify.app/

### **Mars Rover**

Web application for people interested in space exploration. Users can search and view images of selected Mars rovers retrieved from the NASA API.

**Tech-stack:** JavaScript, TypeScript, SCSS, Vitest, Webpack.

https://marsroverapp.netlify.app

# PROFESSIONAL EXPERIENCE

## Scout

Berlin Recycling Volleys

2019 - 2023

Berlin

As a game analyst I used self-built Python tools in daily work to present data to the team in a better and more readable way.