# Kacper Rębosz

## Frontend Developer & CS Student

Zabrze 41-800, Poland

+48 534-721-755

https://github.com/KacperRebosz

## CAREER OBJECTIVE

As an **aspiring frontend developer** with a passion for continuous learning, I am seeking a **part-time role or internship opportunity** where I could both apply and enhance my coding skills as well as problem-solving abilities in a **dynamic web development environment**. My long-term goal is to evolve into a **full-stack developer**, gaining comprehensive expertise across the entire development spectrum.

#### **SKILLS**

- Web development technologies: React, Next.js Tailwind CSS, TypeScript
- Programming languages: JavaScript, Python, C++, C#
- AI & Machine learning with PyTorch
- · Managing PostgreSQL databases
- · Analytical thinking & problem-solving skills
- · Communication fluency in English

## **EXPERIENCE**

#### **PwC SDC, Katowice -** Process Specialist

2024-04 - now

- Managing website content using Adobe Experience Manager (AEM), ensuring efficient and seamless content updates and maintenance
- Creating basic scripts via Google Apps Script to improve work efficiency.

#### P.R.U.I.M, Gliwice - Supply Depot Employee

2023-06 - 2023-07

- Optimizing archiving processes by converting paper documents into electronic databases using MS Excel
- Entering data into an electronic management system

#### Wasko, Gliwice - Intern

2020-06 - 2020-07

- Proficiently managing database updates through SQL and MS Excel.
- Performing programming assignments using C++

## **EDUCATION**

WSB Merito, Chorzów - Computer Science Student

2023-10 - now

Silesian University, Gliwice - Computer Science Student

2022-10 - 2023-09

Zespół Szkół Techniczno-Informatycznych, Gliwice - IT Technical School Student

2018-09 - 2022-05

#### **PROJECTS**

- Portfolio
  - Clean portfolio SPA created using TypeScript, React.js and Tailwind CSS
- Website for Allotment Gardens
  - Simple and clear website for allotment gardens created using JavaScript,
    React.js, Tailwind CSS and CMS Strapi
- Knapsack Problem Solver
  - C++ program that uses genetic algorithm to solve a classic Knapsack Problem

## TRAININGS & CERTIFICATES

#### **IT Technician Profession Certificate**

2022-05 #351203

## **LANGUAGES**

- English B2/C1
- Polish Native

## **PERSONAL INTERESTS**

Tennis, skiing, football, music

I agree to the processing of personal data provided in this document for realizing 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).