

**Phone numer:**

+48 723 453 356

**Email:**

maciejk2233@gmail.com

**Address:**

Cracow

**Skills:**

- JavaScript
- TypeScript
- Angular
- HTML
- CSS
- JSON
- Cypress
- SQL
- PHP
- Git
- Java
- C++

**Language:**

polish – C2 – native  
english – B2

**Link:**

- <https://github.com/MaciejKubon>
- [www.linkedin.com/in/maciej-kubon-9780a320a](https://www.linkedin.com/in/maciej-kubon-9780a320a)
- <https://maciejkubon.github.io/Portfolio/>

# Maciej Kuboń

**Experience:**

- 03.2024 – currently - Quality Assurance Engineer - Fingoweb
- 10.2022 – currently

Academic circle – „Koło naukowe Programistów i Miłośników Programowania”  
Politechnika Krakowska

- 07.2023 – 09.2023

Computer hardware service technician at Selkea

**Education:**

- 10.2021 – currently

Bachelor of Engineering - Applied Computer Science - Cracow University of Technology

- 09.2015 – 05.2020

Technical Secondary School - Information Technology – Zespół Szkół Technicznych im. Ignacego Mościckiego w Tarnowie

**Certificates and courses:**

- 01.2020 - E.14 – Web application and database development and database administration - CKE
- 2023 - Angular - complete course from scratch - 2021 edition– Udemy
- 2024 - foreign language certificate - B2 (English)

**Projects:**

- PolMed - <https://maciejkubon.github.io/Strona/>

Website made as a class project. Made according to design assumptions. For its implementation we used the following technology stack: HTML, CSS, JavaScript, JQuery, JSON. The project was created by three people.

- <https://pimi.pk.edu.pl/>

A project created as part of a academic circle. This is its website. We used HTML, CSS, JavaScript and JSON. It is an official website of the academic circle.

- PolMed in TypeScript - [https://maciejkubon.github.io/polmed\\_typescript/](https://maciejkubon.github.io/polmed_typescript/)

As part of personal learning, I converted the project from JavaScript to TypeScript.

- Portfolio - <https://maciejkubon.github.io/Portfolio/> - The project was created to present myself along with my current projects and achievements. During development, I used the Angular framework and TypeScript. The website is designed to be fully responsive

- FuelForecast - <https://nielogiczne-paliwo.github.io/FuelForecast/> - Application for forecasting and visualization of fuel supplies

- CTP Application - <https://maciejkubon.github.io/CTP-APPLICATION/> - Application for visualization of measurement data from various types of sensors

**Hobby:**

- Volleyball, Football or other sports
- Listening to music, watching films and reading books

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).