

JULIUSZ DROJECKI

Fullstack Developer

+48 503 538 226

juliusz.drojecki@gmail.com

juliuszdrojecki.pl

github.com/Drojecki

ABOUT ME

I'm a Fullstack Developer with experience in building web applications, specializing in React, JavaScript, and Angular. I have strong analytical skills, creativity, and the ability to work effectively under pressure.

EDUCATION

Collegium Da Vinci Major: Computer Science 2021-2025

LANGUAGES

- English B2
- Polish C1

PROFESSIONAL EXPERIENCE

Intern | HUNTERS

01.2023 - 12.2023

- · Software testing
- Network management assistance
- Technical support

International E-sports Coach

2016 - 2022

- · Setting development paths for individual clients
- · Game analysis and improvement
- Communication with international clients
- Member of the distinguished employees group

PROJECTS

Chess_App

chess online

Technologies:

• Angular, TypeScript, Java, Docker

Features:

- Real-Time Gameplay
- · Checkmate auto detection
- Move Validation

Fitness_App

A web application for tracking physical activity, designed in React.

Technologies:

• React, JavaScript Express.js Node.js, GoogleCloud

Features:

- API integration
- · Physical activity tracking

COMMERCIAL PROJECT

An application for a popular internet creator that enables reading and writing NFC tags using mobile devices

Technologies:

• ReactNative, NFC

Features:

• Comprehensive NFC write capability: The application enables data writing on NFC tags, such as Wi-Fi connections, phone numbers, and URLs, facilitating sharing and quick access.

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).