

CONTACT

- +48 662910419
- Poznań
- jk.lewandowski.pl@gmail.com
- www.j-lewandowski.pl
- www.github.com/j-lewandowski
- www.linkedin.com/in/jk-lewandowski

EDUCATION

Computer Science

Collegium Da Vinci Poznań Degree: Bachelor 10.2021 - now

SKILLS

- Javascript
- Prisma
- Typescript
- Express.js
- Node.js
- TailwindCSS
- React
- Mongodb
- Next.js
- · Worldoop
- Firebase
- Python

LANGUAGES

Polish - Native

English- B2

Jakub Lewandowski

Junior Fullstack Developer

I am a third-year Computer Science student at Collegium Da Vinci in Poznań. I am interested in programming and diligently strive to become a Fullstack Developer.

PROJECTS

Foodiebuddy

2024

A web application that is a tierlist of restaurants visited. Created to rate food outlets and mark their locations on the map, while creating a rich map of memories and places to return to.

SpotifyHub 2023

A web application that connects to the Spotify API to display statistics on the most frequently listened tracks and artists over various time periods.

Prestika Website

2023

A custom made website for a business specializing specializing in the designs and sells custom bathroom built-ins. The site utilizes a CMS system from Sanity.io, allowing for content editing.

WORK EXPERIENCE

Tutor

01.2022 - now

IT School "Ambitni" | Remote

I am engaged in teaching a course preparing for the high school diploma in computer science, and I participate in the preparation of original teaching materials.

INTERESTS

Badminton

Football

• Rap Music

Computer Games

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).