

# Contact

**(**48) 790-254-380

in Linkedin

() Github

\* www.jakub-krawiec.pl

## **EXPERIENCE**

**WEB DEVELOPER** - Freelance

Feb 2024 - Present

#### www.jakubkrawiec.pl

- Developed and maintained websites using state-of-theart technology, providing top-notch customer service and support.
- Provided personalized consultation to clients, offering design insights and hosting recommendations.
- Designed and optimized UI/ UX to enhance visual appeal and improve user engagement and conversion rates.

# Education

Academy of Technology and Computer Science in Applied Sciences

Oct 2023 - Present

Master's degree in computer science

Wrocław, Poland

### **University of Wrocław**

Oct 2020 - Jul 2023

Bachelor's degree in international relations

Wrocław, Poland

# **JAKUB KRAWIEC**

## WEB DEVELOPER

# Summary \_\_\_\_\_

A student at the Academy of Computer Science and Technology (ATINS) in Wroclaw. I turned my passion for programming into a professional activity, founding a company in early 2024. I am engaged in creating modern and professional websites for clients. I am passionate about developing my skills and expanding my knowledge of new technologies. I want to work on larger projects, constantly gaining new experience and skills. In my free time I love skiing

# Projects \_\_\_\_\_

# 1. Moviecine (imdb clone)

Links: Live Demo Github Repository

## **Recruiter login:**

Username: admin@moviecine.pl Password: Admin2024

### Main technologies:

Next.js Typescript TailwindCSS Appwrite ZOD React Hook Form

#### **Project goal:**

Learning how to create a web app in Next.js using an external TMDB API with lots of data to optimize

#### **Key features:**

- Using the backend as a service (Appwrite)
- Integration with external TMDB API
- · Optimization with SSR and Server Actions
- Custom Next.js API Routes for data management

# 2. Splitsy (budget app)

#### Links:

<u>Live Demo</u> • <u>Github Repository</u>

## **Recruiter login:**

Username: admin@splitsy.pl Password: Admin2024

#### Main technologies:

React.js Typescript TailwindCSS Tanstack (React) Query Firebase ZOD React Hook Form

#### **Project goal:**

Building a modern and responsive web application to manage household budgets effectively, focusing on tracking expenses, incomes, and savings. The project also aimed to learn React Query (TanStack) for efficient data fetching and state management.

## **SKILLS**

- · JavaScript, Typescript
- React.js, Next.js
- HTML5, CSS3, SASS
- · TailwindCSS, Bootstrap
- · ZOD, React Hook Form
- Appwrite, Firebase
- MongoDB, Shaden/iu
- Tanstack Query
- Git, REST API
- · Figma, Wordpress

# Languages

- · Polish Native
- English B2

### **Key features:**

- Real-time transaction tracking with detailed descriptions and categories
- Integration with Firebase for backend services and data storage
- · Custom savings goals with progress visualization
- Personalized financial reports using line, bar, and pie charts
- Responsive design optimized with TailwindCSS for all devices

# 3. Mernstore (e-commerce platform)

#### Links:

<u>Live Demo</u> • <u>Github (frontend)</u> • <u>Github (backend)</u>

### **Recruiter login:**

Username: admin@mernstore.pl Password: Admin2024

### Main technologies:

React Typescript Sass MongoDB Express.js Stripe

### **Project goal:**

To learn how to create a full-stack e-commerce website by integrating both frontend and backend

#### **Key features:**

- · Simulate payments with stripe
- · User authentication using access tokens in cookies
- Cart and wishlist state information is stored in localStorage for easy access and persistence across sessions