

# KAMIL STĘPIEŃ

## SOFTWARE DEVELOPER

#### CONTACT



+787 652 240



stepienmontaz@gmail.com



https://github.com/reavz7



https://portfolio-stepien.netlify.app

#### **EDUCATION**

9/2018 - 5/2022 ZSP NR. 1 W PIOTRKOWIE TRYB.

IT Technician

10/2022 - 07/2025 UNIVERSITY OF LODZ

• Bachelor's Degree: Economic Informatics

10/2025 - 2027 **UNIVERSITY OF LODZ** 

• Master's Degree: Computer Science

#### SKILLS

- HTML & CSS
- JAVASCRIPT & TYPESCRIPT
- REACT
- DESIGN PATTERNS
- C#
- RELATIONAL DATABASES

#### **ACCOMPLISHMENTS**

2024- Rector's scholarship at the University of Lodz

2021- Second place in the 'Al in My Life' competition by GovTech Poland for innovative AI approach.

# CERTIFICATES

- Build Responsive Real-World Websites with HTML and CSS
- The Complete JavaScript Course 2025: From Zero to Expert!

#### LANGUAGES

- Polish: native
- English: B2
- Italian: (trying)

## **ABOUT ME**

I hold a Bachelor's degree in Economic Informatics. I'm a creative person who loves learning and enjoys meeting new people. With practical experience in software development, I'm eager to expand my skills and take on new challenges in IT.

# **WORK EXPERIENCE**

#### **mPav**

Intern Fullstack Developer

JUL, 2024 - JAN, 2025

• During my 6-month internship at mPay, I developed APIs in C# and gained hands-on experience in frontend development. I collaborated with the team to enhance user-facing features, applying my knowledge of JavaScript and React. I worked on building scalable solutions and troubleshooting issues, gaining valuable insights into full-stack development.

#### **Knowit**

Innovation Intern

Jul, 2025 - Present

· During my internship at Knowit, I developed the frontend of DEFAKE — a web app for detecting Al-generated deepfakes using Next.js and React. I also designed the UI/UX in Figma and gained hands-on experience with LLMs and prompt engineering.

# **PROJECTS**

#### Walutova

 A currency converter and visualization app built with React. It fetches real-time exchange rates from the NBP API, displays historical data using charts, and allows users to convert between currencies with ease.

#### **EatCheap**

 A web application designed to help students plan budget-friendly meals. EatCheap allows users to manage ingredients, generate affordable recipes, and optimize their grocery shopping. Built with React for the frontend and Node.js/Express for the backend.

#### **DEFAKE**

 A web app for detecting whether media or text is Al-generated deepfake content. Created during my time at Knowit with an awesome team, where I was responsible for UI/UX design in Figma and developing the website using Next.js and React.