



# Samuel Kamiński

✉ samuel.kaminski.webdev@gmail.com

☎ (+48) 530 643 361



Portfolio



Github



LinkedIn

## </> Skills



JavaScript



Vue



Python



Pinia



TypeScript



React



Sass



Redux



HTML



Next.js



Tailwind



MongoDB



CSS



Nuxt



Bootstrap



Firebase



## Experience

### Front-End Developer

03.2023 – present • WebWizards

Tech Stack:

- React, Vue, Next, Nuxt, Astro, PHP

Responsibilities:

- Developing web applications
- Modernization of websites,
- Creation of necessary software,
- Design of graphic elements, including animations, sliders, and applications,
- Ensuring their proper functioning,
- Solving any technical problems related to the projects being developed.

### Front-End Developer

10.2022 – 01.2023 • Codeclutch

Building cryptocurrency trading web platform

Tech Stack:

- Vue, Nuxt, Pinia, Tailwind CSS, Laravel

## Full-Stack Developer

04.2022 – 10.2022 • Freelance

Designing, developing, and maintaining responsive and visually appealing websites and web applications that meet client specifications and user requirements. This involves both front-end and back-end development.

Tech Stack:

- React.js, Next.js, TailwindCSS, Prisma, Firebase, MongoDB, MySQL

## University Tech Support

10.2021 – present • Merito University

Solving problems that professors, students and deans office may encounter

## IT Specialist

12.2019 – 03.2021 • AT Computers S.C.

- Tech Stack: Python, Vue, Vuex, SCSS
- Developing software for managing clients, devices and repair process.
- Writing task automation scripts
- Assembling server hardware
- Optimization infrastructure of LAN networks

## Education

### ICT Technician

2015 – 2019 • Zespół Szkół Łączności w Poznaniu

Holder of a diploma confirming professional qualifications in the profession of a telecommunications technician, digital symbol 351103, with the following specified qualifications:

- EE.10. Assembly, commissioning, and maintenance of teleinformatics devices and networks.
- EE.11. Administration of network operating systems and computer networks.

## Consent

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).