

# Tomasz Jackowski

## Web Developer

✉ tomlwladjackowski@gmail.com ☎ +491728413922 📍 Berlin Stargarder Str. 57 in LinkedIn 🐙 Github

### PROFILE

I am a passionate Web Developer, seeking opportunities to gather experience, learn and grow. Before choosing this path, I worked in product management of a large-scale VOD platform for 3 years.

I successfully collaborated with a team of developers, designers and content editors to deliver new functionalities, update and fix existing solutions to guarantee the best user experience.

Working with a large-scale web app from a non-technical side sparked my interest in software development. I started learning web dev in the beginning of 2023 and I am excited to now put my skills to professional use.

### TECHNOLOGIES

- ReactJS, Node.js, Express.js, NextJS
- HTML, TailwindCSS, Javascript
- Jest, Cypress
- Git,
- REST APIs, GraphQL

### PROFESSIONAL EXPERIENCE

#### Assistant to Product Manager/Internal Tech Support

02/2020 – 12/2022 | Warsaw, Poland

Telewizja Polska SA

- Collaborated with the TVP VOD Product Manager to monitor, manage, and develop the VOD platform and upcoming services, resulting in improved functionality and enhanced user experiences.
- Partnered with developers and graphic designers to introduce new features and enhance customer experience, including custom event themes for the main TVP websites, leading to increased user engagement and satisfaction.
- Led to the successful launch of a redesigned TVP VOD platform by closely collaborating with a third-party software house and conducting comprehensive manual QA testing.
- Contributed to the smooth rollout of the new TVP media platform, Swipeto.pl, by actively participating in the manual testing team and working closely with Swipeto's product manager.
- Implemented developmental changes across various platforms using internal and CMS tools, resulting in enhanced platform performance and functionality.
- Played a key role in the internal tech support on-call rotation, actively diagnosing and mitigating technical issues, leading to minimal downtime during TVP's web coverage of the 2020 Tokyo Olympics and Euro 2020.
- Effectively communicated and collaborated with external customers of TVP VOD web apps to gather and prepare project requirements, ensuring seamless project execution and customer satisfaction.
- Contributed as a member of the beta testing team for upcoming services, collaborating with third-party contractors and ensuring the successful implementation of project requirements.
- Orchestrated the realization of 6 iTeatr theater performance live streams for elementary schools, ensuring flawless organization and delivery, which enhanced educational experiences for students and teachers.

### EDUCATION

#### Quantitative Methods in Economics and Information Systems

10/2015 – 05/2019 | Warsaw, Poland

Warsaw School of Economics

Economics: Micro and Macroeconomics, Econometrics, Statistical Methods, Modelling and Analysis, Optimization Methods.

Thesis: Factors influencing the value of football players in the transfer market - statistical model

### COURSES

#### Full Stack Open

04/2023 – 09/2023

University of Helsinki Online course

Course into modern Javascript web applications development. Focused on building single-page apps with ReactJS that use REST APIs built with Node.js. MongoDB was used for databases. Advanced React state management with state reducers and Redux. A lot of emphasis put on testing backend, frontend and end to end. Introduced me to test-driven development.

#### Web Development Bootcamp

02/2023 – 06/2023

bootcamp.dev

Bootcamp focused on building full stack web applications. Technologies used: React, TailwindCSS, NextJS, Node.js, Express.js, SQLite and Prisma.

### LANGUAGES

Polish (Native) | English (Advanced, full working proficiency) | German (Elementary level)