

# MARCIN WRZOŚ

## FRONTEND DEVELOPER PORTFOLIO

I am an innovative and competent Frontend Developer with strong knowledge of React.js (including Hooks and Redux), TypeScript, and testing libraries like Jest. I specialize in building scalable, modular web applications with a focus on UI/UX and robust state management using Redux and React Context.

I have hands-on experience designing and maintaining user interfaces for vending machines such as "Kwiatomaty."

I work closely with back-end developers to define API endpoints and application flows, ensuring seamless communication between systems. Additionally, I integrate front-end applications with AWS services —particularly AWS S3 — for image retrieval and storage. I collaborate effectively in cross-functional teams using agile methodologies. My personal attributes include flexibility, highly developed analytical skills, consistency in action, and creativity in finding solutions. My ability to combine technical expertise with strategic vision allows me to craft software solutions that drive efficiency, scalability, and business success — as demonstrated in projects serving 300+ devices and multi-tenant platforms for numerous clients.

#### HOW TO REACH ME

Phone: +48 662 623 531
Email: marcin.wrzs@gmail.com
Github: github.com/Marcinwrzs
Linkedin: in/marcin-wrzoś/

#### **PROJECTS**

#### Foodie

#### View code and demo

Tech Stack: React, Typescript, react-router, Context, API.

Foodie is a dynamic recipe discovery application that integrates with the external Spoonacular API to provide access to popular recipes, detailed ingredients, and preparation instructions. The app features secure user authentication, allowing users to rate recipes, search by name or category, and manage a personalized collection. Built with React Router and Context.

#### **Kwiatomaty**

Tech Stack: React, TypeScript, Sass, Redux, AWS, NATS, Jest

Kwiatomaty is an application designed for purchasing flowers. The system includes an admin panel for managing machines, products, images, and language settings. It supports real-time payment event handling and image retrieval through backend APIs and AWS S3, and was developed in close collaboration with a cross-functional team using NATS for seamless frontend-backend communication.

#### **Custom Cloud Platform**

Tech Stack: React, TypeScript, Redux, AWS (S3), NATS, Jest

A proprietary cloud-based system designed for managing vending machines. It allows clients to remotely monitor devices by location, configure products, and manage inventory. The platform features role-based access control, enabling different user types (e.g., admin or operator) to access only the functionalities relevant to their permissions. It provides access to sales history, stock levels, logs, and reports, with real-time data communication enabled through NATS. The system includes an intuitive admin panel for managing users, machines, and multilingual product settings.

#### WORK EXPERIENCE

### Front end developer Wrocław

Exa22 | February 2024 to present

- designed and developed a cloud-based telemetry system connecting over 300 vending machines from a dozen partner companies to a React + TypeScript web portal
- wrote tests for front-end applications using Jest
- designed and maintained interfaces for vending machines such as "Kwiatomaty" using React.js
- integrated front-end applications with AWS services, utilizing Amazon S3 for image retrieval
- collaborate in a 10-person agile team (2 frontend, 8 backend), working closely with backend developers to define APIs and ensure seamless system integration

## Non-it jobs in investment banking Wrocław

January 2018 - January 2024

- process automation in VBA and Power BI
- Supported daily financial operations and ensured accuracy in data reconciliation, reporting, and Excel-based tracking of key performance indicators.

#### TECH STACK

React, Hooks, Redux, MobX, TypeScript, JavaScript, JEST library, MobX, AWS, GIT, CSS with preprocesor SASS, MUI

**EDUCATION** 

#### **Wrocław University of Economics**

Master of Finance and Accounting 2017 - 2019

#### **University of Wrocław**

Bachelor of National Security 2014 - 2017