

in linkedin.com/in/michalwdowik

# github.com/michalwdowik

mwdowikm@gmail.com



796 307 493

**# ENG**-C1

- PL-NATIVE

### **TECH STACK**

#### Solid:

- React HTML
- TypeScript
- CSS
- JavaScript
- RWD

#### Basics/used in projects:

- Git & Github Figma
- REST API
- Prettier
- Cypress
- Tailwind
- FSI int
- Material III

# **BINATEC**

TYPESCRIPT REACT.JS CYPRESS PWA RWD PRETTIER TAILWIND CSS ESLINT

### E-COMMERCE STORE

HTML/CSS UI/UX SEO WEB DESIGN SHOPIFY

# CINEMATLY

LINK TO REPO LINK TO DEMO

TYPESCRIPT REACT.JS CYPRESS RWD MATERIAL UI PRETTIER PWA ESLINT



LINK TO REPO LINK TO DEMO

TYPESCRIPT REACT.JS CYPRESS PWA RWD PRETTIER TAILWIND CSS ESLINT

- EFSET English Certificate 72/100 (C2 Proficient)
- Mozilla Developer Network: Web Development (HTML/CSS/JS)
- CodeCademy: HTML/CSS/JS module courses



#### FRONTEND DEVELOPER

♥ WARSAW, POLAND

My goal is to deliver high-quality, reusable code while continuously expanding my skill set. To achieve this, I actively seek out reputable sources of knowledge and participate in expert-led courses like those offered by Brian Holt on Frontend Masters. I am passionate about web development, my favorite technologies are React and JS. I want to be a great value for my future team and with my open attitude, I want to quickly adapt. You can find me on Codewars and Twitter, where I share links that have helped me understand various technologies. I appreciate every form of feedback as it helps me improve. Currently, I am working at Binatec as a frontend developer, where I support the implementation of the company's new website.

#### **EXPERIENCE**

- Currently, I collaborate with backend devs on revamping Binatec's page
- I transform UI/UX designer's Figma layouts into responsive components
- Attending the team's Google Meets and collaborating with other developers improved my teamworking skills
- I learned principles of UI/UX design, and accessibility solutions to increase conversion rates
- I understood the importance of SEO and page performance as an important factors influencing conversion rate

#### **PORTFOLIO PROJECTS**

- Built on API integration, utilizing React Router for navigation
- Incorporated loading states with placeholders/skeletons
- Implemented lazy loading techniques to improve overall efficiency
- I utilized custom hooks and designed reusable components Improving Lighthouse Score, I learned how to enhance website accessibility
- and performance and how to transform a website into a PWA
- Implemented e2e tests to validate the functionality
- Acquired skills to implement CRUD operations
- Utilizing modals and portals I learned about stacking context
- I developed error-handling mechanisms that provide responsive feedback to users, displaying alerts for both successful and erroneous actions
- Improving Lighthouse Score, I learned how to enhance website accessibility and performance and how to transform a website into a PWA

### COURSES

FrontendMasters:

JavaScript: From First Steps to Professional - Anjana Vakil

FrontendMasters:

JavaScript: The Hard Parts & New Hard Parts - Will Sentance • FrontendMasters:

Intro & Intermediate React - B. Holt

FrontendMasters:

TypeScript Fundamentals - M. North

FrontendMasters:

Figma for Developers - Steve Kinney