

 michalwdowik.dev
 linkedin.com/in/michalwdowik
 github.com/michalwdowik
 mwdowikm@gmail.com
 [@michalwdowik](https://twitter.com/michalwdowik)
 796 307 493

 **ENG** - C1  **PL** - NATIVE

TECH STACK

Solid:

- React
- TypeScript
- JavaScript
- HTML
- CSS
- RWD

Basics/used in projects:

- Git & Github
- REST API
- Cypress
- ESLint
- Figma
- Prettier
- Tailwind
- Material UI

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**

DAILYFLOW

[LINK TO REPO](#) [LINK TO DEMO](#)

TYPESCRIPT **REACT.JS** **CYPRESS** **PWA**
RWD **PRETTIER** **TAILWIND CSS** **ESLINT**



MICHAŁ WDOWIK

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 Binattec as a frontend developer, where I support the implementation of the company's new website.

EXPERIENCE

- Currently, I collaborate with backend devs on revamping Binattec'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

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