



# MICHAŁ STOBRAWA

## ABOUT ME

Frontend Developer focused on building modern, scalable web applications with React, Next.js, and TypeScript. Passionate about creating responsive user experiences, integrating external services, and turning ideas into polished digital products with attention to performance and AI-assisted workflows.

## CONTACT

- +48 696 848 435
- [stobrawa.m@gmail.com](mailto:stobrawa.m@gmail.com)
- Siemianowice Śląskie, Poland
- [linkedin.com/in/michal-stobrawa](https://www.linkedin.com/in/michal-stobrawa)
- [github.com/mstobrawa](https://github.com/mstobrawa)
- [portfolio.mikewebworks.dev](https://portfolio.mikewebworks.dev)

## EDUCATION

### IT Technician

C.K.U.E L. Krzywickiego  
2006 - 2008

### Electronics Technician

ZSTiO "MERITUM"  
1999 - 2005

## SKILLS

### Frontend:

- JavaScript (ES6+)
- TypeScript
- HTML5 / CSS3
- Tailwind CSS
- React.js / Next.js
- AI-assisted Workflow

### Workflow:

- Git
- Vercel
- Supabase

## LANGUAGES

- English – B2
- German – A1

## PROJECTS

### Bogacki Fizjoterapia – Commercial Website

Stack: Next.js • TypeScript • Tailwind CSS • Supabase • Vercel

- Developed and deployed a modern website to replace an outdated, non-responsive solution and improve mobile user experience.
- Improved performance, SEO, and Core Web Vitals through responsive architecture and Next.js optimization.
- Built a lightweight content management solution with Supabase to enable independent content updates.
- Applied manual testing and validation practices to ensure reliable cross-device behavior and consistent UX.

Live: <https://bogackifizjoterapia.pl>

### Moonmade – E-commerce Platform

Stack: Next.js • TypeScript • Tailwind CSS • Supabase • Vercel

- Developed and deployed a full-stack e-commerce platform from scratch with a focus on responsive storefront experience and scalable architecture.
- Built a custom shopping cart system using React Context API and useReducer to provide lightweight and efficient state management.
- Implemented authentication, administration features, and product management workflows using Supabase.
- Structured the application to support future payment gateway integration and production expansion.

Live: <https://moonmade.pl/>

### Dev Palette Generator – Web Application (Mini SaaS)

Stack: Next.js • TypeScript • Tailwind CSS • Supabase • Vercel

- Developed a developer-focused tool for generating accessible UI color palettes and design-ready color variations.
- Implemented saving and synchronization features using Supabase to allow users to store and manage generated palettes.
- Built dynamic public sharing pages using Next.js routing to enable instant palette distribution via unique URLs.
- Designed export workflows for integrating generated palettes into frontend development processes.

Live: <https://palette.mikewebworks.dev/>

## COURSES & CERTIFICATIONS

### Completed

- Frontend Developer Course – Codebrainers
- JavaScript Certification – W3Schools
- Google Analytics 4 (GA4)

### Currently Learning

- QA Manual & Automation Course – Codebrainers (In Progress)
- ISTQB Certified Tester Foundation Level (Preparation in Progress)

### Focus Areas

- Manual & Exploratory Testing
- Test Case Design & Bug Reporting
- AI-assisted Development Workflows

## EXPERIENCE

Frontend Developer

Jul 2025 - Present

### Mike Webworks – Independent Frontend Development

- Designed and developed modern web solutions for small businesses and personal projects, translating requirements into responsive and user-focused experiences.
- Built clean and interactive user interfaces using React, Next.js, TypeScript, and Tailwind CSS.
- Applied modern frontend practices with a focus on mobile-first design, accessibility, and performance optimization.
- Integrated external services and Supabase-based solutions while utilizing AI-assisted development workflows.

CNC Operator

2019 - Present

### Investa sp. z o. o.

Store Manager

2014 - 2019

### Jeronimo Martins

Assistant Store Manager

2010 - 2014

### JYSK Denmark

Business Owner

2006 - 2009

### Self-employed

I consent to the processing of my personal data contained in this CV for recruitment purposes in accordance with Regulation (EU) 2016/679 (GDPR).