

Personal site
mariody.vercel.app

CONTACT

✉ mariody.work@gmail.com
☎ +380 (63) 596 89 24
📍 Kyiv, Ukraine
🐙 github.com/MariOdy
🌐 linkedin.com/in/mariody

SKILLS

• HTML • CSS
• JavaScript • TypeScript
• React.js • Next.js
• React Query • Redux
• CMS • Radix
• Styled Components
• Linear • Git

SOFT SKILLS

- Fast learner
- Multi-tasking
- Adaptive person
- Good communication skills

LANGUAGES

English - Intermediate
Ukraine - Native speaker
Russian - Native speaker
Polska - Elementary

INTERESTS

📁 Coding 🎮 Games
💡 Design 🗺 Travel

MARIIA ODYNSKA

Frontend web developer

CAREER OBJECTIVE

Highly motivated and detail-oriented frontend web developer with experience in building and maintaining websites and web applications. Proficient in modern technologies such as React, Next.js, and Contentful CMS. Skilled in problem-solving and working collaboratively in a team environment.

WORK EXPERIENCE

FULLSTACK DEVELOPER

AUG - DEC 2022

Sunshine Cakee

- Full development and launch of the website, including the implementation of e-commerce functionality using Next.js and integrating with Contentful CMS for managing product information and images
- Using Typescript for type checking and to improve the reliability and maintainability of the codebase
- Deployed website on Vercel for fast and reliable hosting

JR. FRONTEND REACT DEVELOPER

JAN - AUG 2022

XYZ Tech

- Responsible for developing and maintaining the frontend of web applications using React and related technologies
- Collaborated with the development team to implement new features and fix bugs
- Gained experience in frontend development, React and working in a commercial environment

WEB FREELANCE

JAN 2021 - PRESENT

- Developed and launched several websites for clients using a variety of technologies including HTML, CSS, JavaScript
- Worked with clients to gather requirements, create design mockups and implement custom features
- Troubleshoot and debugged issues during development and testing
- Maintained and updated existing websites for clients on an ongoing basis