

CONTACT

- **47** 939 28 270
- ✓ mariusz.frontdev@gmail.com
- Sosnowiec, Poland/Oppegård, Norway
- https://github.com/MariuszRozycki
- LinkedIn Mariusz Rozycki
- Portfolio Mariusz Rozycki

EDUCATION

2021-2025

NOROFF - FRONTEND DEVELOPER

 Higher profesionall degree in Frontend development

2003 - 2008 IGNATIANUM UNIVERSITY

Bachelor of pedagogy

TECH STACK

- · React JS, TypeScript, GitHub, Git
- HTML, CSS, SCSS, CI/CD
- VSC, MongoDB, Express (MERN)
- REST API, WordPress, WP API
- Node JS, Bootstrap, Tailwind
- Jest, Cypress, Playwright
- Explore my GitHub projects to see my skills in action.

COURSES

<u>Front End Developer</u> - finished

Master the Front End - ongoing

LANGUAGES

- English (Fluent)
- Norwegian (Fluent)
- Polish (Native)

MARIUSZ ROZYCKI

FRONTEND DEVELOPER

PROFILE

I hold a Higher Professional Degree in Front-end Development, where I specialized in JavaScript with a strong focus on React, and I'm currently deepening my skills in TypeScript. While frontend is my main area, I also work with MongoDB, Express, and Node.js, and I'm now expanding into C# and .NET to strengthen my backend knowledge.

I have a solid grasp of HTML, CSS, Sass, Bootstrap, Tailwind, Git, GitHub, and REST APIs. My code is clean, well-structured, and easy to maintain — you can see that in my GitHub projects. I've also built a strong foundation in UI design, from color theory and typography to branding and visual layout.

I'm fluent in Polish, Norwegian, and English, and I regularly use AI tools to work smarter and boost productivity.

COMMERCIAL EXPERIANCE

Customer Service Portal (Zendesk based)

april.2024

Role: Front-End Developer

- Used technologies: HTML, CSS, JavaScript, Zendesk Guide, CRM integration, HTML template customization
- Implemented dynamic banners across multiple views, extended ticket table with custom CRM-driven columns, and integrated conditional form logic. Refactored layout for improved UX and enabled content management via editable HTML components for non-technical staff.

Tour Guide - Travel Guide App (GitHub link)

oct.2024 - now

Role: Front-End Developer

- Used technologies: React, React Router, Bootstrap, SCSS, Node.js (backend setup), Fetch API, Vite, Netlify.
- A responsive web application designed for exploring and booking guided tours. Features include interactive tour listings with detailed information, responsive design using Bootstrap, and integration with a static offers.json file to simulate backend API functionality. The project showcases a modern front-end development stack with modular SCSS styling and clean component architecture.

STUDENTS PROJECTS

Holidaze - Booking App (GitHub link)

nov.2024 - feb.2025

Role: Front-End Developer

- Used technologies: React, React-Router-Dom, TypeScript, HTML, SCSS, CSS, SASS, Bootstrap and React-Bootstrap, GitHub Pages.
- Holidaze is an application that allows users to book accommodations and manage venues. The project integrates with the Holidaze API for backend functionality and focuses on delivering a seamless front-end experience with modern tools and practices.

I hereby consent to the processing of my personal data included in my CV by various companies for the purposes of current and future recruitment processes, in accordance with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 (GDPR).

CONTACT

- **** +47 939 28 270
- ™ mariusz.frontdev@gmail.com
- Sosnowiec, Poland/Oppegård, Norway
- ### https://github.com/MariuszRozycki
- LinkedIn Mariusz Rozycki
- Portfolio Mariusz Rozycki

eCommerce Store - React App (GitHub link)

Role: Front-End Developer

- Used technologies: React, React Router, Styled-components, React Tostify, Fetch API, Netlify.
- A React-based eCommerce store allowing users to browse products, view details, manage a shopping cart, and complete a checkout process, with responsive design and API integration for product data.

Noroff Dev Agency (GitHub link)

feb.2023 - mar.2023

oct.2024 - nov.2025

Role: QA, Scrum Master - team project

- Used technologies: Vite, Bootstrap, Jest & Cypress, Eslint, Prettier, GitHub Actions, Html, CSS, JS, deployment on Netlify
- This is a group project with a clear division of roles and responsibilities.
 Each team member has specific tasks, contributing to different aspects of development, quality assurance, and project management. This collaborative approach ensures that all parts of the application are thoroughly developed, tested, and aligned with best practices.

GAVEL - AUCTION WEBSITE (GitHub link)

nov.2023 - jan.2024

Role: Front-end developer

- Used technologies: JavaScript, Sass/Scss, Html, CSS, deployment on Netlify
- An auction website that allows users to add items for bidding and bid on items from other users. Registered users receive 1000 credits upon joining, which can be used for bidding or earned by selling items. Features include user authentication, listing creation, bid management, pagination, search functionality, and sorting options. The application leverages localStorage for data persistence, ensuring a seamless user experience for sorting, user data, and listing management. Designed with responsive prototypes and style tiles in Adobe XD.

SOCIAL MEDIA CLIENT (GitHub link)

aug.2023 - oct.2023

Role: Front-end developer

- Used technologies: JavaScript, SCSS, Cypress, Jest, ESLint, Prettier, localStorage, Husky, GitHub Actions.
- A social media application where users can register, log in, and manage their profiles. Authenticated users can view posts fetched from an API, create new posts, and update their own posts. The project includes automated testing (unit and end-to-end), CI/CD pipelines with GitHub Actions, and a protected default branch to enforce version control best practices. Prettier and ESLint are configured to run on commits, ensuring clean and consistent code. The app integrates localStorage for token management, enabling secure login and logout functionality.

Museum of Science - JS App (GitHub link)

jan.2022 - mar.2022

Role: Front-End Developer, Designer

- Used technologies: Html, CSS, JS, deployment on Netlify
- This is as a first semester project. Project includes design principles, project management, communication technology, and developing with HTML/CSS and basic Java Script. A prototype of the website is made using Adobe XD.

I hereby consent to the processing of my personal data included in my CV by various companies for the purposes of current and future recruitment processes, in accordance with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 (GDPR).