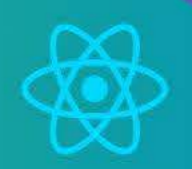


Olaf Koziara

Front end developer



TS

CONTACT

792 344 951

olaf.koziara@gmail.com

in Olaf Koziara

Github

SKILLS

Frontend:

- JavaScript (ES6+), TypeScript
- React 19, Redux, Angular 18
- Next.js 15, MongoDB, GraphQL
- React hook form
- HTML5, CSS3, SASS/SCSS, TWIG
- TAILWIND CSS
- RWD
- Styled Components,
- Progressive Web Apps (PWA)
- Wordpress
- REST API

Testing & Tools:

- Jest, React Testing Library
- Git, GitLab
- Webpack
- Three.js
- ZOD, TanStack query
- Linux, Docker

Design & UI:

- Figma, Adobe XD, Photoshop
- Responsive Design
- Cross-browser compatibility

Soft:

- Quick adaptation to change
- Constant willingness to learn and develop
- Creativity

LANGUAGES

- · Polish native
- English B2

SUMMARY

Frontend Developer with 3 years of experience in building applications and websites. Proficient in technologies such as React, Redux, TypeScript, Vanilla JS, Next.js, Angular, and SASS. For the past 4 years, I have also been creating and maintaining WordPress-based websites. Currently, I am expanding my skills in Cybersecurity and Node.js.

EXPERIENCE

2021.07 - 2024.09

Front end developer, PGE Systemy

- Delivered seamless functionality in complex web applications utilizing React:
 - HTML Visual Editor (Context API, JavaScript)
 - PGE Newsletter: Implemented PWA with offline functionality,
 Service Workers, achieving 95+ Lighthouse score
- Next.js:
 - Financial report app: Built GraphQL API integration handling 1000+ daily requests, optimized MongoDB queries (React, TypeScript, TailwindCSS, Chart.js for financial charts, GraphQL, MongoDB)
- · Angular:
 - o CMS FormBuilder (RxJs, Reactive Forms, Material UI)
 - Credit Risk Assessment (RxJs, Reactive Forms)
- Other achievements:
 - Decreased bug reports by 40% after implementing new React standards
 - Developed and implemented components for the new version of an internal CMS using Twig, SASS, Vanilla JS, and Adobe XD templates.
 - Reduced load time by 60% on critical page elements through optimization techniques such as lazy loading images, aliases and minifying scripts;
 - Implemented responsiveness for existing components.
 - Maintaining 8 PGE websites.
- Tools and methodologies:
 - Version control with Git and GitLab.
 - · Collaboration within a Scrum team.
 - Daily standups, sprint planning, code review and documentation
 - Task estimation and reporting using OpenProject.