

Contact

- **4** +47 465 08761
- ▼ rtdevs@protonmail.com
- in linkedin.com/in/robertastamulionis
 - **ര** rtdevs.io
 - **24.02.1987**
 - Hølen, Norway

Languages

- Norwegian
 Upper Intermediate
- English Fluent
- Lithuanian
 Native

References

References available upon request

Professional summary

Rob is a senior frontend developer with over 5 years of experience developing modern, complex and lightning-fast web applications using ReactJs, NextJS, Redux/RTK and Typescript. He has contributed significantly to the successful launch of new campaigns, products and technical solutions for telecom companies OneCall and Mycall. He has also led the development of several projects for the startup Zeipt.

He is experienced in building component-driven interfaces with a strong focus on accessibility, performance, and maintainable code. He has worked extensively on modernizing legacy codebases, improving readability, and ensuring long-term stability across projects. Known for his consistency and reliability, Rob is a self-motivated developer who enjoys teamwork, brainstorming sessions, and the creative process, especially when working on projects that bring a real sense of fulfillment.

Passionate about clean, modern design, usability, and the latest programming trends, Rob values continuous learning and constant improvement. He enjoys building products that simplify developers' daily work while making the web a more intuitive and enjoyable place for users.

Technology / Tools

ReactJS · NextJS · TypeScript · Redux (RTK) · REST API · JavaScript (ES6+) · HTML · CSS/SCSS · Bootstrap · PHP (Laravel) · Git · CI/CD (GitHub Actions) · VueJS · Adobe XD · Figma · Jira · Prismic · Sanity · Elasticsearch

Methods

Agile/Scrum workflow · Component-driven development · Scalable state management · Performance & accessibility (WCAG) · CI/CD · Reusable UI design patterns

Work Experience

Telia (OneCall & MyCall) - Oslo, Norway

Frontend Developer | 12/2019 - 09/2025

- Delivered several big projects for OneCall and MyCall, including e-commerce platforms, dashboards, and payment systems as well as working on daily small tasks.
- Modernized legacy codebase using ReactJS and NextJS to improve performance and maintainability.
- Collaborated with backend developers, designers and project leads to ensure all projects were delivered before the due date.
- Focused on scalability, state management, and reusable UI components across multiple projects.

Zeipt - Oslo, Norway

Frontend Developer | 03/2019 - 08/2021

- Built and maintained modern ReactJS applications for Zeipt's digital receipt awareness web page and API user dashboard.
- Designed complete project layouts and custom icons with a focus on usability and clear, uncluttered user experiences.
- Worked closely with backend developers to brainstorm and design optimal data structures for the projects.

Previous Experience

Son Spa, Støtvig Hotel - Norway

Bartender | 2014 - 2019

Shaka Zulu, Levant - United Kingdom

Head Bartender | 2010 - 2014

Developed strong teamwork, communication, and organizational skills while working in fast-paced, service-oriented environments.

Education

Bachelor's degree in Economics

ISM University of Management and Economics

Vilnius - Lithuania | 2006 - 2010

Selected Projects

OneCall/MyCall Webshop

Project URL: https://nettbutikk.onecall.no

Project description: Rethink, redesign, and rebuild the entire webshop in ReactJS while collaborating with backend, API, and frontend developers. Key features included intuitive navigation, product categorization, advanced filtering, responsive design, skeleton loading, and a smooth checkout flow.

Role description: Implemented product listings, filtering, and search using React/NextJS with Redux. Optimized performance through lazy loading and caching, and contributed to payment solution integration.

Technologies / methods: ReactJS, NextJS, Redux, Bootstrap, JavaScript, SCSS, REST API, HTML, Elasticsearch, Kubernetes, Docker, AWS, Git, CI/CD (GitHub Actions), Prismic, SQL, Oracle PL/SQL, Microservices, OAuth 2.0.

OneCall OrderFlow

Project URL: https://onecall.no/mobilabonnement

Project description: Complete redesign and redevelopment of the OneCall order flow to support multiple packages and a multi-step checkout process. Introduced dynamic forms with progressive disclosure for an improved user experience and implemented secure authentication with BankID.

Role description: Part of a two-developer team responsible for rebuilding the order flow in ReactJS from legacy code. Contributed to architecture planning, state management structure, and end-to-end development.

Technologies / methods: ReactJS, Redux, Bootstrap, JavaScript, SCSS, REST API, HTML, Kubernetes, Docker, Git, CI/CD (GitHub Actions), SQL, Oracle PL/SQL, Microservices, OAuth 2.0, Composer, JSON, Universal Design.

OneCall/magasinet pages

Project URL: https://onecall.no/magasinet

Project description: Refactored a legacy Laravel (PHP) application into a modern ReactJS architecture. Rebuilt article and campaign page templates using React components for better performance and maintainability. Implemented dynamic data fetching from Prismic CMS based on URL parameters to render fully data-driven pages.

Role description: Reverse-engineered Laravel templates, routes, and APIs into reusable React components. Led the project from architecture design to final deployment. Optimized CMS data models and created new Prismic templates for streamlined content management.

Technologies / methods: ReactJS, Redux, Bootstrap, JavaScript, SCSS, REST API, HTML, PHP, Laravel, Git, CI/CD (GitHub Actions), Prismic, JSON, Universal Design.

OneCall Christmas Campaign

Project description: Implemented a seasonal feature on onecall.no to support a limited-time Christmas package deal for customers. The campaign affected multiple parts of the platform — including a dedicated campaign URL and landing page, package selection flow, order flow, and the customer My Pages area displaying updated pricing and package details.

Role description: Worked closely with the product manager and UI/UX designer to deliver the campaign on a tight schedule. Implemented and integrated changes across several ReactJS modules, ensuring consistent data handling and UI behavior throughout the site. Planned the code structure for a smooth rollback once the campaign ended, maintaining clean and maintainable production code.

Technologies / methods: ReactJS, Redux, Bootstrap, JavaScript, SCSS, REST API, HTML, PHP, Laravel, Git, CI/CD (GitHub Actions), Prismic, JSON, Universal Design.

The Zeipt Project

Project URL: https://thezeiptproject.com

Project description: Developed a promotional web project for Zeipt to showcase its mission and raise awareness about the environmental impact of paper receipts. Included an interactive timeline of company milestones, media coverage, and dedicated contributor and article pages.

Role description: Led the project from concept to production. Designed the complete user experience and interface, created custom icons and animations, and built the full frontend architecture. Collaborated with backend developers and reported weekly to the CTO and CEO.

Technologies / methods: ReactJS, Redux, JavaScript, SCSS, REST API, HTML, Git, CI/CD, Sanity, JSON, Universal Design.

Zeipt Dashboard for API Users

Project description: Designed and developed a dashboard for Zeipt API users, providing interactive JSON documentation, API token management, tutorial videos, and integration guides. The goal was to deliver a developer-friendly interface that simplified onboarding and integration with Zeipt's services.

Role description: Planned, designed, and built the dashboard from the ground up using modern frontend technologies. Collaborated closely with backend developers to define and structure API data. Created a custom interactive JSON viewer for clear, real-time API documentation, ensuring a smooth and intuitive developer experience throughout the platform.

Technologies / methods: ReactJS, Redux, JavaScript, SCSS, REST API, HTML, Git, CI/CD, Sanity, JSON, Universal Design.