


Simonas Paulius

FRONT-END DEVELOPER

paulius.simonas@gmail.com 

+37064612906 

Klaipeda, Lithuania 



Summary

Ex professional football player and a skilled, motivated mid-level front-end developer with 3 years of professional experience specializing in React-based applications combined with Redux for state management. Proficient in front-end technologies, such as HTML, CSS, and JavaScript. Skilled in creating reusable and modular components, optimizing performance, and ensuring cross-browser compatibility. Passionate about staying updated with the latest trends and best practices in React development.




Experience

Professional football player

 05.2009 – Present

Junior Full-Stack Developer

 05.2021 – 06.2021


Task: End-to-end real estate website development:

- Created a custom admin panel using Blade templates with ability to add, edit, and delete apartment information.
- Integrated MySQL database.
- Built a responsive front-end using Blade templates to display property details to users.

Used technologies: PHP/Laravel, JavaScript, SCSS, MySQL, Git, Google Maps API, Responsive Design.

Website: Closed

Junior Web Developer

 06.2021 – 08.2021

Task: Developed a modern, responsive e-commerce store for climate control devices using the "Porto" theme:

- Implemented the "Porto" theme to create a seamless shopping experience across all devices.
- Integrated MakeCommerce as the primary payment gateway for secure and efficient transactions.
- Customized the theme's color palette and styling to align with the client's branding and preferences

Used technologies: WordPress, MakeCommerce, WooCommerce, CSS3.

Website: <https://www.cooper-hunter.lt/>



Skills

TypeScript
JavaScript
React
React Native
NextJs
Gatsby + Wordpress
Node
Redux Toolkit
Redux-Saga
HTML5
CSS3
SCSS Modules
Tailwindcss
styled-components
Responsive Design
ether.js
Npm
Git
Jira
Asana



Languages

Lithuanian: **Native**

English: **B1**

Russian: **B1**



Education

Kretingos Pranciskonu Gymnasium
1998–2007

Kauno Dainavos High School
2007–2010

Full-Stack developer (900h)

Kaunas Information Technology School
2020–2021

Degree: Vocational

Junior Front-End Developer

 09.2021 – 12.2021

Task: Optimized and maintained the existing search system for the site to improve its performance and functionality:

- Handled minor updates and bug fixes to ensure the site stability.
- Implemented Quill editor to make custom headers and footers for pdf document.
- Website has been redesigned and navigation updated.
- Integrated the Nivo library to create interactive and visually appealing charts.
- Implemented Axios and Redux-Saga to handle new HTTP requests and manage state management efficiently.

Used technologies: React, TypeScript, Redux, Redux-Saga, axios, SCSS Modules, Quill, Nivo, Git, Npm, Asana.

Website: <https://drkpi.com/de/>

Junior Front-End Developer

 10.2021 – 11.2021


Task: Created a representative website for company (end-to-end):

- Established a robust content management system using WordPress as the backend.
- Implemented Gatsby as a static site generator to ensure optimal performance and SEO.
- Used Advanced Custom Fields (ACF) to create a flexible and intuitive content structure.
- Connected Gatsby to WordPress using GraphQL queries to fetch dynamic content.
- Built an animated user interface in Gatsby.

Used technologies: Gatsby, WordPress, GraphQL, SCSS, Asana, Git, Responsive Design.

Website: <https://oigreat.com/en/home/>

Junior Front-End Developer

 01.2022 – 04.2022

Task: Developed The Metaverse project, enabling users to buy and sell virtual land plots on the Decentraland map (end-to-end):

- Built frontend styling with SCSS modules.
- Integrated Decentraland's map to display land plots directly on the site.
- Integrated MetaMask to enable users to connect their wallets securely and buy land plots using blockchain transactions.
- Created a filtering feature to allow users to find specific plots based on criteria like price, location, availability and etc.
- Utilized Redux Saga for efficient data management and axios for asynchronous communication with external APIs.

Used technologies: React, TypeScript, Redux, Redux-Saga, Web3, CSS modules + SCSS, Git, Npm, Asana.

Website: Closed

Courses

Udemy:

The Complete Web Developer Course

2020.06 31h

<https://www.udemy.com/course/the-complete-web-developer-course-2>

The Web Developer Bootcamp

2020.06 74h

www.udemy.com/course/the-web-developer-bootcamp

The Complete JavaScript Course

2021: From Zero to Expert

2021.04 68h

<https://www.udemy.com/course/the-complete-javascript-course>

Typescript: The Complete Developer's Guide

2021.05 27h

<https://www.udemy.com/course/typescript-the-complete-developers-guide>

Become a WordPress Developer: Unlocking Power With Code

2024.11 45.5h

<https://www.udemy.com/course/become-a-wordpress-developer-php-javascript>

Next.js 14 & React – The Complete Guide

2024.12 40h

<https://www.udemy.com/course/nextjs-react-the-complete-guide>

Mid Front-End Developer

 05.2022 – 03.2023

Task: A Web3 fitness app for Android/IOS, providing the ability to track physical activity, in exchange for value-based earnings (<https://moove.health>)

- Used styled-components to build app UI.
- Set up a registration and SMS-based authentication.
- Used Redux-Saga and axios to manage HTTP requests and handle data flow efficiently.
- Integrated physio tracking for Android/IOS, including steps, distance and map tracking.
- Integrated Polygon (MATIC, USDC, NFTs, custom coin) smart contracts using ether.js.
- Implemented functionality for wallet creation and user-to-user transactions using ether.js.
- Implemented Yup and Formik to handle forms.
- Reviewed code and collaborated with the development team using GitLab.
- Optimized app for better performance.

Used technologies: React Native, TypeScript, Redux, Redux-Saga, styled-components, ether.js, Formik, Git, Npm, Asana.

App: Moove To Health

Mid Front-End Developer (Frontend Team Lead)

 03.2023 – 08.2024

Task: A PC-based Web Application for the Transport and Logistics industry, featuring templating, document generation and tables creation::

- Used styled-components to build app UI only for PC.
- Built a custom Tiptap editor with drag-and-drop functionality to create templates and documents.
- Developed two types of resizable and editable tables:
 - Allows user to add and manage data directly using project based tables.
 - Populates data automatically from generated documents using document based tables.
- Enabled export functionality for tables in Excel and CSV formats.
- Implemented Redux Toolkit for state management.
- Managed HTTP requests with axios and Redux-Saga.
- Used React-Virtuoso to efficiently handle long data lists and a large tables for enhanced performance.
- Implemented Yup and Formik to handle forms.
- Integrated a role-based authentication and authorization to manage access levels within the application.
- Reviewed and collaborated on frontend code with the team using GitLab.

PS: [This CV was created using this application.](#)

Used technologies: React, TypeScript, Redux Toolkit, Redux-Saga, styled-components, Tiptap, React DnD, React Virtuoso, Formik, Yup, Git, npm, Jira

Website: (Production temporarily suspended)

Mid Front-End, Junior Back-End Developer (Freelance)

 09.2024 – 11.2024


Task: Creating a React Native mobile app for Android and Node.js local server to interact with GS-Software's Firebird database, used for truck and rail scale weighing operations:

- Developed a local server using Node.js and express to connect to the GS-Software Firebird database on a PC, enabling queries and interactions with the database.
- Integrated socket.io to stream live data, including vehicle images, registration numbers, and real-time weighing data, from the local server to the mobile app.
- Integrated Redux Toolkit to manage state and handled REST API requests to the local server over a Wi-Fi connection.
- Used styled-components to build app UI.
- Added multi-language support.

Used technologies: React Native, TypeScript, Node.js, express, Firebird, socket.io, Redux Toolkit, axios, styled-components, Git, npm.

App: Deska (For personal use)

Mid Front-End Developer

 12.2024 – 01.2025

Task: Created a Personal portfolio website to display all my information in one place and to learn one of the most popular frameworks NextJs:

- Built responsive UI components using Tailwind CSS and SCSS Modules.
- Built a contact form using Next.js Server Actions and Nodemailer to handle secure email sending directly from the client to server.
- Admin panel for portfolio pages (In progress).

Used technologies: NextJs, React, TypeScript, tailwindcss, SCSS Modules, zod

Website: <https://www.simonaspaulius.lt/>