

Isaac Novaes Neres da Silva

Frontend Developer

Poznan, Poland

Phone: +48 886 978 436 | Email: isaac.novaes@hotmail.com

GitHub: <https://github.com/isaacnovaes> | Portfolio: <https://isaac-novaes-portfolio.netlify.app/> |

Linkedin: <https://www.linkedin.com/in/isaacnovaes/>

Professional Summary

Results-driven Frontend Developer with 3+ years of experience building high-performance React applications. Known for solving complex UI problems and delivering scalable features—such as a Gantt chart for telecom order tracking and a payment form module for insurance workflows—that improved speed, reduced errors, and optimized internal processes.

Skilled in React, TypeScript, Redux, TailwindCSS, and Jest. While my focus is on React, I've also successfully delivered large-scale Angular projects—demonstrating adaptability, strong engineering foundations, and a results-oriented mindset. Valued by teams for reliability, clean code, and strong cross-functional collaboration.

Technical Skills

Languages & Tools: HTML, CSS, SASS, JavaScript, TypeScript, Git, GitHub

Frameworks & Libraries: React, Redux, Framer Motion, React Testing Library, Jest, Angular, RxJs

Other: Accessibility, Responsive Design, Unit & Integration Test, Figma, Jira

Professional Experience

Frontend Developer | Comarch S.A., Poznan, Poland | May 2022 – April 2025

- Led frontend development of a React-based Gantt chart for the NGSF platform, improving order tracking for Orange and T-Mobile, which accelerated decision-making and improved operational efficiency.
- Rebuilt a high-risk, complex form module in Comarch Digital Insurance for AXA Assurance Luxembourg and Swiss Life using Angular and RxJs, bringing stability and reliability to their core payment flow and beneficiaries section.
- Delivered custom React components with Redux and TypeScript, enhancing maintainability and performance for enterprise-scale applications.
- Collaborated closely with UI/UX designers and QA teams to ship high-quality, accessible features across web platforms.
- Increased reliability of the frontend codebase by writing thorough unit and integration tests using Jest and React Testing Library.

Projects

The Wild Oasis

An internal tool designed for small businesses to manage cabin bookings efficiently. Features

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 (GDPR).

include cabin, guest, and booking management, along with global settings for full customization.
Tech Stack: TypeScript, React, TanStack Router + Query, CSS Container Queries, React Hook Form

Live Demo: <https://the-wild-oasis-isaac.netlify.app/login> | Repository:
<https://github.com/isaacnovaes/the-wild-oasis>

Connect Four Game

Challenge a friend or the CPU in this fully accessible Connect Four game. Built with semantic HTML, it's playable using only a keyboard—perfect for inclusivity.

Tech Stack: TypeScript, React, Redux, Framer Motion

Live Demo: <https://isaac-connect-four-game.netlify.app/> | Repository:
<https://github.com/isaacnovaes/connect-four-game>

Education

Bachelor of Electronics and Telecommunication | Poznan University of Technology, Poznan, Poland | 2019 – 2023

- GPA: 4.5 / 5 (Top 10%)

- Awarded 2 academic scholarships for outstanding academic performance

Languages

Portuguese (Native), English (C1 – TOEFL iBT: 95), Polish (B2), Spanish (B1)

Work Authorization

- Availability: Full-time

- Work Permit: Full access to the Polish job market

- Available for B2B collaboration in Europe

- PESEL: Yes