Leandro Sales

GitHub Portfolio Linkedin

Rio de Janeiro - RJ **Phone:** +552299820-9708

E-mail: leandro.sales.dev@hotmail.com

Front-End Developer | Web App Specialist

As Front-End Developer, I specialize in creating web pages and applications, leveraging cutting-edge technologies to build seamless user experiences. With a deep understanding of both **front-end** and **back-end development**, I am proficient in designing **high-performance**, **scalable** web apps.

Key Technologies & Tools

- Front-End: **React.js**, **Next.js**, **TypeScript**.
- State Management: Redux, Recoil.
- Styling & UI: Tailwind CSS, Sass, CSS-in-JS.
- Back-End: Node.js, Express.js, Nest.js.
- Databases: MongoDB, Sequelize, PostgreSQL.
- APIs & Integrations: RESTful APIs, GraphQL, WebSocket, Shopify API.
- Authentication & Security: JWT, OAuth2.
- Testing & Performance: Jest, Cypress, Testing Library, SEO, Lighthouse.
- Tools & Methodologies: Git, CI/CD, Docker, Storybook, Agile (Scrum, Kanban), AWS.

Experience

Software Engineer – Junior – FAASE (02/2024 – Present)

- **Situation**: As a Junior Software Engineer, I am responsible for developing and implementing Front-End solutions for web applications, ensuring **responsive**, **scalable**, **and high-performance interfaces**.
- Task: My challenge is to build and maintain modern and efficient systems using Next.js, React,
 TypeScript, Node.js, and TailwindCSS, always prioritizing performance, SEO, and user experience.
- Actions:
- ✓ Developed and implemented reusable components, optimizing development time and ensuring design consistency.
- ✓ Implemented best practices for API requests, improving indexing and enhancing the application's SEO.
- ✓ Integrated GraphQL connections with Shopify's API, enabling more efficient and flexible queries.
- **Result**: Reduced the time required to launch new features by 30%, making the development process more agile and efficient. Additionally, my work contributed to faster, smoother, and better-ranked interfaces in search engines, enhancing user satisfaction.

Team Management & Coordination – Brazilian Navy (07/2017 – 02/2024)

- **Situation**: As a Corporal in the Marine Corps, I was responsible for **managing and overseeing** the military personnel within my unit, working in the Personnel Division.
- Task: My challenge was to maintain accurate and up-to-date records of all military personnel, monitor availability, and ensure high standards of discipline, honor, and competence within the unit.

• Actions:

- ✓ Automated control spreadsheets, optimizing personnel management and reducing manual errors.
- ✓ Created daily reports to provide the unit commander with a clear operational overview.
- ✓ Implemented team management procedures, fostering a more efficient and professional work environment.
- **Result**: Increased operational efficiency by 50%, streamlining processes and improving accuracy. Additionally, my contributions optimized team workflows and earned recognition for my leadership, problem-solving skills, and ability to manage subordinates effectively.

Education

 Faculdade de Informática e Administração Paulista - FIAP - Studying 3rd year of Software Engineering – Preview of conclusion (12/2026).

Language

- English Advanced **FISK** (07/2017)
- Certificate of Achievement on the Michigan English Test University of Cambridge and University of Michigan – 07/2017

Soft Skills

Collaboration

Flexibility

• Effective communication

Adaptability

Leadership

Self-taught

Recents Complements

- Infrastructure as Code Alura (06/2025).
- Continuous Integration and Continuous Delivery Alura (04/2025).
- Getting Started in DevOps Alura (02/2025).
- Good practices in Node.js with TypeScript Alura (01/2025).
- Nest.js: Efficient and scalable server-side Node.js applications Alura (12/2024).
- Authentication, Testing, and Security in Node.js Alura (11/2024).