

Brendo Moreira

 LinkedIn |  +55 (92) 98211-3979 |  brendoportfolio.com |  brendo.business1@gmail.com |  GitHub

Skills

- JavaScript | TypeScript | Node | C# | SQL | React.js | Vite | Angular | Redux | TailwindCSS | ShadCN UI | FramerMotion
- Express | NestJS | RESTful APIs | Prisma ORM | Authentication & Authorization | PostgreSQL | MongoDB | MySQL | SQL Server | Redis
- AWS | Azure | Docker | CI/CD (GitHub Actions) | Clean Code | SOLID | Clean Architecture | Modular Systems | Automated Testing | Agile (Scrum / Kanban) | English – Proficient

Experience

Full Stack Developer **Cordex** *São Paulo, SP, Brazil* **08/2025 – 01/2026**

- Developed full stack features for a conversational platform focused on building intelligent **agents** through natural interaction.
- Integrated frontend and backend systems with **AI** services, chatbots, and agent builders, enabling flexible and non-rigid conversational flows.
- Worked across **React-based** interfaces and **backend services** with **Nest.js** to deliver scalable and responsive **user experiences**.
- Collaborated on architectural decisions to ensure **extensibility**, **performance**, and **maintainability** of the platform.
- Acted closely with product stakeholders, aligning technical solutions with usability and business goals.

Frontend / Full Stack Engineer **Lugenius** *Santarém, PA, Brazil* **05/2018 - 04/2022**

- Led frontend development of the Amazoca App, owning features **end-to-end** from implementation to delivery.
- Built **modern, responsive interfaces** integrated with **backend APIs** and external services.
- Acted as **technical lead** for the project, coordinating tasks, guiding implementation decisions, and supporting team members.
- Translated business requirements into **scalable** and **maintainable** technical solutions.
- Contributed to product and architectural discussions in a fast-paced startup and innovation hub environment.

Full Stack Developer **IT WORKS S.A.** *Barueri, SP, Brazil* **01/2024 - Present**

- Developed scalable full stack applications using **React**, **TypeScript**, **Node.js**, and **PostgreSQL**.
- Designed and maintained high-performance **RESTful APIs** following **Clean Architecture** principles.
- Automated deployment pipelines using **CI/CD** on **AWS** and **Azure**, improving delivery speed and reliability.
- Applied **modular design**, **Clean Code**, and **best practices** to ensure long-term **maintainability**.
- Worked in agile teams (**Scrum / Kanban**), collaborating closely with cross-functional stakeholders.

Full Stack Web Developer **Driven Projects** *Rio de Janeiro, RJ, Brazil* **04/2022 - 12/2023**

- Delivered more than 30 web applications for multiple clients across different domains.
- Built white-label and custom solutions using **React**, **Node.js**, **TypeScript**, and **PostgreSQL**.
- Implemented **REST APIs**, **frontend interfaces**, and **database integrations** end-to-end.
- Followed **agile methodologies** and **automated testing** practices to ensure software quality.

Education

Analysis and Systems Development **Wyden Education** *Brazil* **01/2024 - 12/2026**

Full Stack Web Development **Driven Education** *Brazil* **01/2022 - 12/2023**

- Additional courses and bootcamps in full stack development, cloud computing, CI/CD, Docker, AWS, Azure, and modern software architecture.

Projects

JURISDASH — Legal Management SaaS (ERP)

- Designed and developed a SaaS ERP for law firms, covering case management, scheduling, financial control, and client management.
- Built the frontend using React, Vite, and TypeScript, with Tailwind CSS and ShadCN UI for a modern and consistent interface.
- Integrated JuditAPI for automated legal case lookup and Mercado Pago for subscription plans and recurring payments.
- Used React Query for request caching and Context API for global state management, ensuring performance and scalability.

Additional

- Strong experience building SaaS products and scalable web platforms.
- Proven ability to work remotely with distributed teams.
- Solid frontend expertise combined with full stack ownership.
- Product-driven mindset with focus on usability, performance, and maintainability.