

Natan da Silva Dourado

+55 (11) 9 6385-6134 | natan.dourado@icloud.com | linkedin.com/in/natandourado | github.com/natanD1

OBJECTIVE

Versatile Full Stack Developer and UX/UI Designer with a strong foundation in the .NET ecosystem and modern frontend technologies. **Seeking an international opportunity** to leverage my expertise in building scalable web and mobile applications using ASP.NET, React, and Swift. Passionate about bridging the gap between complex engineering and intuitive user experience to deliver high-quality solutions for global markets.

TECHNICAL SKILLS

Programming Languages: C#, JavaScript, TypeScript, Swift, SQL, HTML5, CSS3, Node.js

Frontend & Mobile: React.js, Next.js, React Native, Blazor, Razor Pages, Bootstrap, Tailwind CSS

Tools & DevOps: Git, Docker, Figma (UX/UI), Linux, Visual Studio, VS Code

Libraries: Zod, React Hook Form, TanStack Query

PROJECTS

AskHub AI

AI-Powered Q&A Platform

Sep 2025 – Dec 2025

React, TypeScript, Node.js, Gemini AI

- Developed a modern Q&A application using **React** and **TypeScript**, allowing users to create interactive rooms.
- Integrated **Gemini AI** to generate automated, context-aware responses to user inquiries.
- Implemented multi-modal input support, enabling users to submit questions via text or **voice recording**.

PizzaShop

SaaS Restaurant Dashboard

Jan 2025 – Apr 2025

React, Node.js, TanStack Query

- Developed a **SaaS dashboard** for restaurant owners to manage delivery orders and track performance metrics.
- Engineered a responsive frontend using **React** and **TanStack Query** for efficient caching and server state management.
- Built a scalable **Node.js** backend to handle real-time data visualization and operational analytics.

EXPERIENCE

UI/UX Designer & Frontend Developer

CEJAM (Healthcare Innovation Center)

Jul 2024 – Present

Sao Paulo, Brazil

- Spearheaded the end-to-end development of healthcare web applications using **React**, **Next.js**, and **Tailwind CSS**, translating **Figma** designs into high-performance interfaces.
- Developed and optimized mobile apps like "Meu Lugar" (resource booking) and "Palma Na Mão" using **React Native** and **TypeScript**, focusing on performance and usability.
- Designed and implemented the UI for "SIS Libras," an accessibility platform for medical scheduling via sign language, ensuring an inclusive user experience.
- Managed application deployments on **Linux** environments and maintained code quality, ensuring scalability and system availability.

EDUCATION

[FAM University

Bachelor of Science in Computer Science

Sao Paulo, Brazil

Jan 2022 – Dec 2025

Capstone Project: **AskHub AI** – Awarded maximum grade (10.0/10.0).

CERTIFICATIONS

- Linux Fundamentals - FIAP
- React Qualification Certified - RocketSeat
- Front-End Developer Qualification Certified - Alura
- Swift Qualification Certified - RocketSeat
- UX/UI with Figma Course Certified - RocketSeat
- C# Qualification Certified - RocketSeat