

JEDERILSON SOUSA LUZ

<mark>*Software Engineer | Full Stack • Frontend • Mobile*</mark>

Piauí, Brazil (GMT-3) | jederilson@gmail.com | +55 89 99433-2623 | linkedin.com/in/jederilson | github.com/Jejinketsu | jederilson.dev

PROFESSIONAL SUMMARY

Software Engineer with 4+ years building production-grade web and mobile applications for 1M+ users. Strong expertise in React, React Native, TypeScript, and Node.js, with proven track record in performance optimization (99% sync time reduction), cost-aware engineering (\$0.26/month infrastructure), and clean architecture. Currently shipping features for US-based SaaS platform with 100K+ daily visits. Known for fast delivery, strong ownership, and effective cross-functional collaboration.

SKILLS

Programming Languages: TypeScript • JavaScript • SQL • PHP

Frameworks & Libraries: React • React Native • Next.js • Node.js • Redux • Tailwind • Shadcn • Jest • Stripe • Recharts

Databases: PostgreSQL • SQLite • MySQL • Drizzle • Prisma • TypeORM • Neon

Cloud & DevOps: Docker • AWS • CI/CD • Sentry • Datadog • Expo • EAS • Redis

PROFESSIONAL EXPERIENCE

MORNING CONSULT

Software Engineer | Washington, DC, US (Remote)

Jun 2025 – Present

Technologies & Tools: React • Next.js • TypeScript • JavaScript • Tailwind • Shadcn • Jest • Docker • Zod • Datadog • Storybook • Chromatic • PHP • WordPress

- Delivered 20 production features for SaaS platform serving 1M+ active users with 99.99% uptime
- Designed and shipped new features with explicit cost-awareness, including solutions that reduced and maintained infrastructure costs to \$0.26 USD per month
- Conducted code reviews and pair programming sessions, authoring 4 technical documents for team knowledge sharing
- Maintained 100% test coverage using Jest across core business logic and UI components
- Worked with 5-person product team to break down 10 epics, unblocking 2 teammates weekly through technical guidance

SALVUS

Software Engineer | Recife, PE, Brazil (Remote)

Sep 2021 – Jun 2025

Technologies & Tools: React • React Native • TypeScript • JavaScript • Node.js • Jest • Sentry • SQLite • Expo • EAS • TypeORM • AWS • CI/CD • Storybook

- Architected offline-first React Native app for 30,000+ healthcare professionals across 6 agencies performing 200,000+ visits

- Reduced data sync time by 99% (3 minutes to 1 second), dramatically improving UX in low-connectivity environments
- Migrated 60+ screens to Clean Architecture, reducing new page development from days to 2 hours
- Maintained consistent sprint velocity while adapting to feedback, delivering features with zero production incidents over final 12 months

EDUCATION

Bachelor's Degree in Information Systems

Federal University of Piauí (UFPI) | Piauí, Brazil | Mar 2018 – Oct 2023

Computer Science

Federal Institute of Piauí (IFPI) | Piauí, Brazil | Feb 2014 – Jan 2018

LANGUAGES

English (Advanced - daily professional use at US company) • Portuguese (Native)