DANIEL MARQUES

danielmarques.dev | daniel.marques.contact@gmail.com | +55 11 98904-9187

CAREER SUMMARY

I'm a passionate Full-stack Software Engineer with a keen eye for detail and a drive to deliver top-notch software solutions. Whether it's building from scratch or refining existing systems, I'm dedicated to ensuring high quality and user-friendly experiences every step of the way.

PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEER | The RealReal | 2022 - Present

- Buy-Side Homepage, CLP, PLP and PDP
 - SEO Optimization
 - Sitemap
- A/B tests on the website:
 - Number of likes on products. There's even a TikTok about it:
 https://www.tiktok.com/@natgawd/video/7223528777283063086
 - Designers Affinity Banner

SOFTWARE ENGINEER | Tok&Stok | 2021-2022

- Enabled order lifecycle management for hundreds of company's suppliers via software
- Created a feature for Product Quality teams to upload/update product data sheet files to Amazon S3
- Enabled suppliers to print order product tags
- Participated in the refactor of a React.js codebase, from JS and class
 components to modern TypeScript, functional components, and Apollo Client
- Participated in the migration of a Back-end application (.NET w/ NHibernate to Node.js w/ Typescript, Nest.js and GraphQL)
- Maintained several SQL queries
- Code Reviews

• Worked closely with UI/UX Designers

TECHNOLOGY SKILLS

• Languages: Javascript, Typescript, Elixir

• Frontend Frameworks: React, Next.js, Astro

• Databases, ORMs: PostgreSQL, Redis, Prisma, TypeORM

• Platforms: Vercel, AWS, Netlify

• **Tools:** DataDog, Segment, Google Analytics

EDUCATION

BACHELOR'S DEGREE IN INFORMATION SYSTEMS | FIAP UNIVERSITY

I won a year-long challenge in partnership with my College and the State Accounting Office of my State. Our project involved creating an Open Source Web App that serves as a centralized repository of all the state's cities Web Apps. This solution promotes transparency by making it easier for citizens to access information and compare cities. Additionally, it provides faster updates on smaller cities, which are often overlooked by governors, thus democratizing public access to information.