ARTHUR WERLE

checkout my blog: www.arthurwerle.com.br

arthur.werle@gmail.com

https://www.linkedin.com/in/arthur-werle-a8635a114

EDUCATION

Bachelor's degree in Information Systems

@UNISINOS | 02/2023 - Present

WORK EXPERIENCE

Senior Software Engineer

@Claravine | Remote (US) | March 2023 - Present

Helping top-tier companies to take the drama out of their data with the Data Standards Cloud, at Claravine, I work as a Software Engineer focused on The Data Standards Cloud, our platform to help customers with their marketing campaigns and taxonomies. The platform is a SaaS that creates shared language and standards for marketing data. I'm responsible for building new features, solving bugs, and suggesting new solutions and designs. Here, we have total autonomy to suggest changes to our products and we work closely with the design and product management team.

Our frontend application is built with React, Javascript, Typescript, Redux, MaterialUI, Styled Components, Jest, React Testing Library, Storybook and Webpack, but currently, we are in the middle of a refactoring process to change Redux to React Query for state management, grow our tests coverage and also change all of our Javascript files to Typescript. Our backend servers are written in PHP and Kotlin, we use CircleCI for our CI/CD process, AWS for devops and Sentry, Datadog and Grafana for observability and metrics.

Front-end Engineer

@CWI Software | Remote (Brazil) | February 2020 - March 2023

At CWI, I work as an outsourced employee for Arezzo&Co, the biggest fashion & lifestyle group in Brazil, with more than 900 stores in the whole country and even stores in the US (Schutz stores in NY, Beverly Hills, and more cities), obtained net revenue of more than a billion BRL in 2022. Arezzo owns 13 other brands and I worked on 9 of them e-commerce websites that add up to more than 100,000 monthly visits. Some of them are Vans, Arezzo, Alexandre Birman and ZZMall. I'm working on the "future e-commerce" team, where we're rewriting the entire website structure (which was built in Backbone.js and JSP) using new technologies (React with Typescript and Next.js) and also turning it from a monolith to a headless repo.

I was responsible for planning and refining tasks (choosing how much time it was supposed to take and writing clear instructions) and also coding. I was an important team member for ZZPay (Arezzo's e-wallet feature focused on cashback) planning and coding almost the whole structure, using ReactJS, Jest, and Sass.

Full-stack Engineer

@Kunden Systems | Brazil | February 2018 - February 2020

Kunden Systems is a software house focused on business management applications, like ERP, production control panels, BI tools, and everything relevant to managing a manufacturing industry.

I created web applications that helped Kunden's clients to speed up their whole process, from the production to the delivery of their products. I was an important member of a team that built an entire ERP system for a company that exported shoes to another country. We built it entirely with **AngularJS** (version 1.x), **NodeJS**, and **Express**. Although my focus was always back and front-end, I worked on the whole process, from coming up with requirements, and architecture, creating databases and procedures with PL/SQL, desktop applications with Oracle Forms, and installing our services on our client's servers.