

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 Front-end Engineer

[@Claravine](#) | March 2023 - Present

Helping top-tier companies to take the drama out of their data with the Data Standards Cloud.

Front-end Engineer

[@CWI Software](#) | 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](#) | 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.