<u>Ler em português 🚳</u>

Software Architect

Arthur Fileti Fiorette

+55 28 9 99772770 | me@arthur.place arthur.place <u>linkedin.com/in/arthurfiorette</u>

December 2023

I have been developing software since 2018 professionally and doing open source since 2020. Passing through Financial, ERP and Government companies. Within all those years, I have developed and architected different high performance and scalable applications written in numerous languages.

I am a full-stack developer with a strong focus on the backend. I have experience with multiple programming languages, frameworks and databases.

Education

2020-2022

Technical in Management and Administration of Companies

2023-today

Graduate in Strategic Planning and Analysis Systems Development

IFES - Instituto Federal do Espirito Santo

IFSC - Instituto Federal de Santa Catarina

Experience

Software Engineer @ Kasco R&D - Campinas, Brazil

Today

Full time

Apr 2022 As a Software Engineer in the R&D team, my main goals are to develop and maintain the backend side of a **feed management system for large cattle farms**. There we had to use various technologies to achieve the best user experience to low tech farmers and performance to handle millions of forecasts and calculations.

> Built and architected the backend to use Fastify, NodeJS, Typescript, Open API, Postgres and Kita - a open source framework which I'm the creator of it. All interfaces were built using React, Typescript, Material UI and code generation to ensure type safety.

Software Developer @ E&L Sistemas - Domingos Martins, Brazil

Jan 2021 Apr 2022

Full time

During my time at E&L, I built and participated in multiple projects, including leading the development of a Covid-19 vaccine temperature monitoring web application for the Espirito Santo state, A tracking application for fleet vehicles used by many private companies and automated their internal deployment system for their leading sale product, which reduced deployment from a day to a couple of minutes and avoided numerous problems by creating automated tests against their services.

A lot of technologies were used during my time there, including React, Typescript, NodeJS, Postgres, Nest, Nuxt, Web Sockets, Spring Boot and Jenkins. Also I had to be a great team player, as I had to work with various internal teams and projects.

Open Source

Despite my work, family and hobbies, I always try to find time to contribute to open source, as I acknowledge its importance to the world. Thankfully, I have been able to contribute and maintain many projects out there

and as of today they go beyond **a million monthly downloads** only on npm packages I authored and keep maintaining to this day.

Apart from that, I've contributed to many open source projects and organizations, including **Vercel**, **Fastify**, **Prisma**, **Axios** and others. You can find more about my open source contributions on github.com/arthurfiorette.

Arthur Fiorette © 2024