

Matheus Fantinel

Software Developer

- 📍 Caxias do Sul, RS, Brazil
- ✉️ matheus@fantinel.dev
- 🎂 24 years old
- 🌐 fantinel.dev
- 💻 5 years of experience
- 💬 English, Portuguese



Professional Experience

Dynasty Sports & Entertainment — Software Engineer

August 2019 ~ Now

- Development and maintenance of a Vue front-end, aiming to solve current pains and create new and better processes;
- Working with Azure Service Bus messages to execute tasks on demand;
- Automating of previously manual processes with Selenium, improving speed and capacity;

SIGE Cloud — Software Developer

July 2017 ~ July 2019

- Big part on planning and developing a simplified ERP software focused on small companies, built from scratch;
- Development of an Android and iOS app that acts as an extension to the company's main product;
- Development of an internal HelpDesk software, including the creation and execution of support tickets, as well as the creation of reports and views of general data;
- Partial automation of the HelpDesk system, utilizing Machine Learning to reduce the amount of opened tickets by over 10%;
- Successfully applying the Microfrontends approach to redesign and modernize a legacy product;

Promob Software Solutions — Software Developer

September 2014 ~ June 2017

- Maintenance and modernization of the company's services portal;
- Development and maintenance of many APIs used by other development teams;
- Refactoring of the company's internal software structure, according to changes in the business model;
- Integration with third-party CRM, HelpDesk and ERP softwares;

About

I have a passion for building fast, responsive and pretty UIs, bringing great designs to reality and improving them as they get built. I love learning new things and applying them in practical solutions, either improving existing services or building completely new ones.

Skills

Front-end

Angular	Vue	TypeScript
JavaScript	UX	SASS
Ionic	Electron	PWAs

Back-end

C#	.NET	NodeJS
MongoDB	SQL Server	LiteDB

Education

Graduated as a Technologist in System Analysis and Development at *Centro Universitário da Serra Gaúcha*, 2018.