

Gustavo do Prado Partica

Full Stack Developer

Email: gustavopartica@gmail.com

Phone: (41) 99219-8999

City: Curitiba – PR

LinkedIn: www.linkedin.com/in/gustavo-prado-025750233

Portfolio: <https://gustavoprado.github.io/portifolio>

Professional Objective

I am seeking a Full Stack Developer position where I can leverage my end-to-end expertise in the development lifecycle, from the front end (HTML, CSS, JavaScript/TypeScript, React) to the back end (Node.js, Python), to design and deliver robust, efficient and scalable web solutions. My knowledge of databases (SQL Server and NoSQL) and DevOps (Docker, Git/GitHub) allows me to add value at every stage of the project.

Professional Experience

- Support Analyst | FGVTVN Brasil (2023 – Present)
 - Development of a fleet booking system with two web interfaces (user and admin), integrated with a REST backend in Node.js/Express and MySQL, with availability rules per period, vehicle/reservation management, and reporting dashboard showing the most used cars and users.
 - Development of an internal e-commerce system (Full Stack) to optimize the ordering process between employees and the commercial sector, automating the request workflow. Using Python, HTML, CSS and JavaScript.
 - Creation of a "Welcome" system for reception, with dynamic content display (videos, images) on corporate TV and personalized messages for visitors, using Python, HTML and CSS.
 - Administration and maintenance of a Windows Server, including Active Directory (AD) management.
 - Technical support (HelpDesk) for internal and external users, solving software and hardware incidents.
 - Lifecycle management of IT equipment (desktops, mobile devices), from maintenance and quotations to acquisition.

Education

Postgraduate Program in Full Stack Development

FIAP (Faculdade de Informática e Administração Paulista)

Expected completion: April 2026

Technologist in Systems Analysis and Development

UP (Universidade Positivo)

Completed: 2023

Skills

Front-end Web | HTML, CSS, JavaScript, TypeScript, React.js

Back-end & Server | Node.js, Python

Databases | SQL Server, NoSQL

DevOps & Tools | Git, GitHub, Docker

Languages | Portuguese – Native | English – Intermediate (B2)

Projects

- SilverLimp – Institutional Website and Digital Catalog
 - Development of an institutional website focused on establishing the brand's visual identity and serving as a digital product catalog.
 - Implementation of a responsive design (adaptable for desktops and mobile devices) focused on user experience (UX) and simplified product presentation.
 - Technologies used: HTML5, CSS3 and deployment on Vercel.
 - Link: <https://silver-limp.vercel.app/>
 - Repository (GitHub): https://github.com/gustavopprado/silver_limp