

Thomas Schrödinger

Full Stack Web Developer

 **Address:** Santiago, Chile
 **Email:** tomas.computer.guy@gmail.com
 **Phone:** +56 9 9212 8901
 **Website:** www.thomas-dev-portfolio.vercel.app
 **Github:** www.github.com/Thomas465xd

About Me.

I'm a **passionate** Full Stack Web Developer from Chile, focused on building **robust and scalable applications** using modern best practices.

My journey into web development began with a simple HTML & CSS project, where I discovered how some strange words could turn into real, working experiences. Since then, I knew I was hooked. Working across both front-end and back-end technologies, I aim to deliver **high-quality solutions** that align user needs with business goals.

Below are **real** selected projects that showcase my **skills and experience** in web development.

Experience.

Morango – Jewelry E-commerce

(www.morangojoyas.cl)

Full-stack jewelry e-commerce platform with secure payments and admin tooling.

Built with **Next.js, React, TypeScript, Express, MongoDB**, featuring **Mercado Pago integration**, background jobs, and **240+ automated tests**.

Portal SPT – Private Partners B2B

(www.portalspt.cl)

B2B partner platform with **hybrid architecture** combining external POS services and custom business logic.

Integrated Bsale for real-time catalog, cart, and inventory operations, while implementing a **custom MERN backend** for authentication, order management, and a **loyalty-based discount system**. Designed to **support scalable B2B workflows** with secure access and admin control.

JUP – Real Estate Brokerage

(www.jup.cl)

Built with **Next.js** (SSR/SSG) to deliver fast, **SEO-optimized** property listings, featuring **advanced search**, rich media galleries, and a modern UI. Includes a secure admin panel for property CRUD, content management, and media uploads, providing a **professional experience** for both clients and administrators.

Education & Continuous Learning.

Self-taught Full Stack Web Developer with a strong focus on **practical, project-driven learning**.

I continuously build **production-ready** applications while deepening my knowledge through structured online courses, technical documentation, and **real-world problem solving** across both front-end and back-end development.

Courses & Certifications.

Docker & Kubernetes: The Practical Guide - Udemy: Applied in containerized backend services and deployment workflows.
(+24 Hours)

React & TypeScript: The Complete Guide - Udemy: Applied in production-grade React & Next.js applications.
(+58 Hours)