Jonathan Sansó - Frontend - Backend - Higher Degree in Programming

React | Next | TypeScript | Tailwind | NestJS | Prisma | MySQL | PostgreSQL | MongoDB | Nginx | Docker | Putty

PArgentina □ Remoto \$\ +54 9 11 6912-3268 □ jonasans2@live.com.ar ⊕ www.portfolio-sanso-jonathan.netlify.app • www.github.com/jonathansansok • www.linkedin.com/in/jonathan-sanso-fullstack

Professional Experience

- Argentine Federal Penitentiary Service (Jan 2024 Present)
- 1. Institutional Platform for Complex Events Frontend, Backend

Lead developer of a **national-scale** internal platform. I **digitalized operational** workflows through dynamic forms with a dvanced validations, file uploads, custom modals, and resizable i mage croppers. **Migrated Excel sheets** to **MySQL** using **automated Prisma scripts**, and integrated **interactive maps** with **Leaflet** and **Google Maps** to display events and zones. Built **automated PDF**, **Excel**, and **Word reports** with **statistical charts** and **temporal-spatial filters**. Added **automated WhatsApp** messaging for operational alerts.

The stack includes TypeScript, Next.js, Tailwind, NestJS, Prisma, MySQL, Docker, and NGINX on Debian server. I implemented a secure architecture with Auth0 + 2FA, multi-tab session handling, CSRF protection, input sanitization, rate limiting, strict CORS, and HTTP policies using Helmet. The system is fully dockerized behind an NGINX reverse proxy and features automated database backups and modular static file handling. The platform runs in a self-managed Linux environment with high security and performance.

2. Ticketing System — S.P.F.

Built an internal PHP + MySQL web app to report hardware/software issues and allow IT staff to manage tickets. Google SSO was implemented for authenticated access.

- VirtuaState (May 2022 - Present)

Designed and developed a **responsive website** for showcasing **VR**, **AR**, and **3D renders**, helping the **client present** their **portfolio** in an **engaging**, modern way: **www.virtuastate.net**

Education

1. Higher Degree in Programming — Teclab (Aug 2022 – Aug 2024)

Subjects: Programming Logic, Time and Work Organization, SQL Databases, User Experience, Configuration Management, Cloud Operations (Cloud Practitioner), Web Programming (JavaScript and PHP), Peo ple Management, Web Integrations, Information Systems Design, Development Interfaces, Efficient Decision-Making and Problem Solving, Project Management and Mobile Programming (Java).

2. Fullstack Development — CoderHouse (Jan 2022 – Mar 2023)

Delivered all projects on time using HTML5, EJS, CSS, SASS, React, Node.js, MongoDB, Express, and GraphQL, as seen at https://react-e-commerce-j-sanso.vercel.app

Additional Information

- English level: B2 · Open to freelance and contract work.
- Capable of delivering end-to-end solutions in self-managed Linux environments.