José Pablo Suárez Gómez

Frontend Developer

Profile

I am a frontend developer with extensive experience in TypeScript, React, and NextJS, specializing in creating modern and responsive interfaces. I am passionate about optimizing performance using tools like ViteJS and Astro Build. I enjoy designing reusable components that deliver an excellent user experience. I work in agile teams, focusing on scalable and maintainable solutions that drive innovative projects.

Education

Bachelor's Degree in Information Systems Engineering, National University of Costa Rica, Nicoya

July 2024 — Present

Diploma in Computer Application Programming, National University of Costa Rica, Nicoya

March 2022 — June 2024

Experience

Frontend Developer at Municipality of Nandayure, Nandayure July 2024 — Present

Currently, I am a full stack developer on a graduation project for the National University of Costa Rica, focused on a Human Resources management system for the Municipality of Nandayure. The system includes the management of requests, departments, job positions, payrolls, and digital file storage.

Technology Stack:

NextJS 14.2.5, NextAuth 4.24.7, React Query 5.52.0, Tailwindcss 3.4.1, TypeScript 5, Zod 3.23.8, Zustand 4.5.5, React Hook Form 7.53.0, Lucide React 0.427.0, React Icons 5.3.0, etc...

Responsibilities:

As a Frontend developer,I specialize in building modern, responsive interfaces with React, Next.js, and Tailwind CSS, focusing on seamless user experiences and performance optimization. While my expertise is in frontend development, I collaborate with backend teams and provide support in REST API implementation and NestJS when needed.

Methodologies and Tools:

We use agile methodologies in a self-managed team, with version control using Git and GitFlow. We manage tasks and projects in Azure DevOps.

Details

Costa Rica +506 64251906

suarezgomezjosepablo03@gmail.com

Links

Website Github LinkedIn

Languages

Native Spanish