



Edwin Nuñez

Sr. Frontend / Fullstack Web Developer

CONTACT

Barranquilla, Colombia

edwinjunior2024@outlook.com

+57 301 317 9976

linkedin.com/in/edwin-nunez

SKILLS

FRONTEND

React.js Next.js TypeScript

Tailwind CSS

BACKEND

Node.js Express PostgreSQL

MongoDB

TOOLS

Docker Git Figma Redux

LANGUAGES

Spanish Native

English B2 Upper-Int

EDUCATION

Software Engineering

Universidad de Simon Bolivar

Software Development

SENA

PROFESSIONAL SUMMARY

Senior Software Engineer focused on building high-performance, scalable web applications. Passionate about structural integrity, clean code, and creating seamless user experiences through modern technology stacks and engineering excellence.

WORK EXPERIENCE



Senior Web Developer Engineer

Jul 2024 – Present

Ansira

- Developed scalable frontend solutions using Next.js, improving performance and SEO.
- Implemented responsive UI systems using TailwindCSS across enterprise dealer platforms
- Optimized iframe-based integrations reducing load/render issues by 60%.
- Collaborated with cross-functional teams to deliver high-impact digital experiences.



Mid-Level Web Developer

May 2024 – Jul 2024

SproutLoud

Focused on building dynamic components for distributed marketing solutions, collaborating across cross-functional teams to deliver high-impact feature sets using React and specialized SDKs.



Web Developer (Fullstack)

2021 – 2024

Guarapo Labs

End-to-end development of custom software solutions. Managed both UI/UX implementation and server-side logic for diverse client portfolios, focusing on reliability and scalability.

KEY PROJECTS

EstetiClinic PRO

REACT, NODE.JS, POSTGRESQL

Comprehensive management system for aesthetic clinics, featuring secure appointment scheduling and encrypted patient records.

Real-Time Comments

SOCKET.IO, REDIS, EXPRESS

High-concurrency commenting engine using WebSockets for instantaneous user interaction across multiple sessions.

Generac Iframe System

SECURITY, TYPESCRIPT, POSTMESSAGE API

Advanced integration layer for embedding complex enterprise tools via secure cross-origin communication protocols.