

Randy Frias — Fullstack Engineer (Next.js · React · NestJS · Node.js · TypeScript)

Email: randy140801@gmail.com

Phone: +1 (829) 977-6877

Location: Dominican Republic (Remote)

LinkedIn: [linkedin.com/in/randyfrias](https://www.linkedin.com/in/randyfrias)

SUMMARY

Fullstack Engineer with 3+ years building scalable applications using Next.js, React, NestJS, Node.js, TypeScript, and PostgreSQL. Hands-on developer with experience integrating LLMs, building chatbots, retrieval pipelines, and AI-powered automation tools. Previously coordinated development teams, but now fully focused on IC fullstack engineering roles.

SKILLS

Frontend: React, Next.js (SSR/ISR), TailwindCSS

Backend: Node.js, NestJS, Express, REST APIs, authentication, caching

Databases: PostgreSQL, MySQL, SQL Server, MongoDB, Prisma ORM

AI/LLM: OpenAI/Anthropic, RAG, embeddings.

Other: PHP/Laravel, Python/FastAPI, .NET Core, Docker, GitHub Actions, OpenAPI/Swagger

EXPERIENCE

ProDominicana — Fullstack Engineer

Nov 2023 – Sept 2025

Next.js · React · NestJS · TypeScript · PostgreSQL · Prisma · Docker · LLMs

- Led the dev team while acting as the main Fullstack Engineer.
- Built dashboards, authentication, and internal tools using Next.js + NestJS.
- Developed an internal AI chatbot with LLMs, embeddings, and retrieval pipelines.
- Optimized SSR/ISR and database queries → 35% faster load times.
- Added AI automation to internal data processes.

ProDominicana — Fullstack Developer

Jun 2022 – Nov 2023

- Built and maintained fullstack features across several B2B platforms.
- Improved performance via caching, SSR/ISR, and optimized SQL.
- Result: 35% faster responses and reduced rework.

Rivero Exporting — Fullstack Developer (Contract)

Aug 2025 – Sept 2025

- Built a container-load calculator for a WMS.
- Created an interactive 3D visualizer using React Three Fiber.

Other Experience: UI/UX Designer (BVRD), Web Dev Intern (TotalEnergies)

EDUCATION

Higher Technician in Software Development — ITLA

LANGUAGES

Spanish (Native) · English (C1 Advanced)