

RIANDRY CONNOR

Fullstack Software Engineer

Santo Domingo, Dominican Republic

 +1 (809) 377-0051

 riandrydevsoffers@gmail.com

 GitHub: github.com/RiandryDevelop

PROFESSIONAL SUMMARY

Versatile Senior Fullstack Software Engineer with 3+ years of experience designing, developing, and scaling web applications across the financial, retail, and ERP sectors. Specialized in modular architectures, high-performance APIs, modern frontend interfaces, and cloud-ready, resilient systems. Proven track record leading critical features end-to-end, improving performance KPIs, and collaborating with cross-functional teams to deliver robust, maintainable, and user-centric solutions.

Recognized for:

- Enhancing system performance and stability
- Designing measurable end-to-end features
- Setting development standards and best practices
- Solving complex technical challenges and leading key deliveries

TECH STACK

Frontend: React, Next.js, TypeScript, TailwindCSS, JavaScript, Redux, HTML/CSS

Backend: .NET, Node.js, FastAPI, Django, REST APIs, JWT, Clean Architecture

Databases: PostgreSQL, SQL Server, Redis, MongoDB

DevOps / Infra: Docker, Railway, GitHub Actions CI/CD, Nginx, Azure, AWS (basic)

Automation & Data: Scrapy, Playwright, Celery, Pandas, DuckDB

Tools: Git, Jira, Headless CMS, Stripe, Auth0

WORK EXPERIENCE

INSOLTECH — Frontend Developer (2025)

Stack: Next.js, TypeScript, TailwindCSS, Stripe, Headless CMS

- Designed and implemented modern, responsive UIs for a financial platform, improving accessibility and reducing user interaction time by 30%.
- Optimized frontend performance, achieving a 40% improvement in page load speed.
- Ensured stable integration with critical backend services, reducing production errors by 25%.
- Accelerated release cycles by 20% through improved collaboration with backend and QA teams.

MEDITOD — Backend Developer (.NET) (2023–2024)

Stack: .NET, SQL Server, Redis, REST APIs

- Developed and optimized high-performance endpoints for an ERP system, increasing overall efficiency by 35%.
- Led the implementation of critical backend modules following security and scalability best practices.
- Reduced API response times by up to 45% via caching and query optimization.
- Collaborated with product, QA, and frontend teams to ensure functional and business alignment.

SOFTVER — Fullstack Developer (2020–2022)

Stack: JavaScript, PHP/Node, React, SQL, Git

- Built responsive interfaces for financial applications, reducing UI-related support tickets by 30%.
- Developed end-to-end features improving system load times by 25%.
- Integrated internal services to improve availability and stability.
- Contributed to architectural decisions and coding standards.

KEY PROJECTS

Modular E-commerce Platform — Fullstack:

- Designed a conversion-focused user interface.

- Integrated Stripe for secure payments, decreasing failed transactions by 30%.
- Implemented a Headless CMS, making content updates 3x faster.

Automation + Scraping System:

- Built data pipelines using Scrapy + Playwright + Celery, processing thousands of records daily.
- Reduced operational costs significantly through workflow automation.

EDUCATION

Universidad Autónoma de Santo Domingo (UASD)

Bachelor's in Computer Science — 2022–Present

Alterna Academy

Fullstack Development Certification — 2023

SKILLS

Software Architecture

Performance Optimization

Technical Leadership & Mentoring

Clear and Effective Communication

Data-driven Decision Making

Complex Problem Solving

LANGUAGES

Spanish: Native

English: Advanced