# **Bryan Ramirez**

🗣 Ensanche Ozama 🗷 bryantro855@gmail.com 🛘 +1 (829)-647-0438 🛅 in/bryan-ramirez-ogando 🕳 bryantr.dev/

### **SUMMARY**

Well-qualified Full Stack Developer familiar with wide range of programming utilities and languages. Knowledgeable of backend and frontend development requirements. Handles any part of process with ease. Collaborative team player with excellent technical abilities offering 3 years of related experience.

#### **EXPERIENCE**

#### **Full-Stack Developer**

#### Independent

April 2022 - Present, Santo Domingo, Santo Domingo Este

- · Collaborated with stakeholders during development processes to confirm creative proposals and design best practices.
- $\boldsymbol{\cdot}$  Researched emerging web technologies and trends for possible incorporation into sites.
- · Produced websites compatible with multiple browsers.
- $\cdot$  Advised internal users on web service capabilities, principles and protocols.
- $\cdot$  I develop and interpret personal projects using the latest front end development technologies today.
- Developed a comprehensive laundry management system for a client, incorporating queue and payment integrations, security features, and role-based permissions. Implemented API caching and optimized various techniques to ensure the speed, security, and efficiency of the API. Delivered a robust, scalable solution tailored to the client's needs.

#### **Full Stack Developer**

#### **Media Revolution**

October 2023 - August 2024, Distrito Nacional

- $\boldsymbol{\cdot}$  Contributed to projects within Scrum project management environments.
- · Made recommendations for new technology integration based on suitability and alignment to business goals.
- · Advocated for well-tested and documented, high quality code.
- Engineered end-to-end web applications leveraging React.js and Node.js for both client and server-side functionality, resulting in a 30% increase in project delivery speed.
- · Worked closely with back-end developers to integrate RESTful APIs for dynamic data handling within applications.
- · Developed reusable components and libraries for future use, accelerating development processes and maintaining consistency across projects.
- · Contributed to documentation efforts by creating comprehensive guides on front-end features and system architecture design decisions.
- $\cdot \ Participated \ in \ agile \ development \ processes \ through \ regular \ stand-ups, sprint \ planning \ sessions, reviews, and \ retrospectives.$
- · Streamlined codebase by refactoring legacy code, resulting in improved maintainability and reduced technical debt.
- · Utilized various front-end frameworks React, NextJS, Vite for efficient application development and seamless integration of UI components...

#### **Software Engineer**

#### Grupo Read

July 2024 - Present, Distrito Nacional

- · Technical Backend Leader
- Lead multiple projects within the company, taking full responsibility for designing and implementing system architectures, selecting technologies, and managing the installation of dependencies. Directed backend development efforts to ensure the seamless integration of systems, optimizing performance and scalability.
- Designed and developed a distributed storage system to meet the company's internal needs. Took on leadership roles in several active projects, providing guidance and mentorship to junior developers. Contributed valuable insights and knowledge to administrative management, ensuring efficient project execution and fostering collaboration across teams.
- $\cdot \ \ \text{Developed scalable and maintainable code, ensuring long-term stability of the software.}$
- · Integrated new technologies into existing systems, increasing capabilities and improving overall performance.
- · Developed robust, scalable, modular and API-centric infrastructures.
- Engineered a scalable application ecosystem leveraging the latest capabilities of Next.js v14,V15, enhancing performance and modularity for complex web applications
- Architected and maintained a microservices-oriented backend API utilizing Moleculer.js, Docker, and Kubernetes, ensuring robust, fault-tolerant, and highly available service interactions.
- · Designed and optimized data models for both relational databases (MySQL) and non-relational databases (MongoDB), focusing on data integrity, scalability, and efficient querying.
- Implemented an event-driven architecture with Redis as the message broker, facilitating seamless inter-service communication and real-time event handling across distributed systems.
- Enhanced API security and performance by proposing and implementing new security protocols and performance optimizations, resulting in reduced operational costs and minimized security vulnerabilities.

#### **EDUCATION**

#### Web Development

Coderhouse • Remote • 2023-02 - 2023-04

**Javascript** 

Coderhouse • Remote • 2023-04 - 2023-06

## Frontend Development With React

Coderhouse • Remote • 2023-02 - 2023-08

### **Typescript**

Udemy • Remote • 2023-10 - 2023-11

## Microservices with Node JS and React

Udemy • Remote • 2024-07 - 2024-12

## **Systems Engineering And Computing**

O&M College · Santo Domingo, Dominican Republic · 2023-01 - Current

## **SKILLS**

React.js

Next.js

NestJS

Firebase

MySQL

PostgreSQL

MongoDB

Docker

Kubernetes

Performance Optimization

API Integration

React.js Proficiency

Express.js Familiarity

Typescript Proficiency

Git

Gitlab

TypeScript

TailwindCSS

NodeJS

JavaScript

CSS

GitHub