

Fersy S. Martinez R



Contacto

(+504) 9824-0913
fersy119988@gmail.com

MID - LEVEL FULLSTACK DEVELOPER

Fullstack Developer with 4+ years of professional experience delivering production-ready web applications for enterprise and government-scale systems. Strong background in React.js and Node.js, database-driven systems, and cloud deployments. Proven ability to integrate frontend and backend layers, maintain complex systems, and take full ownership of deliverables in remote, Agile environments.

L A N G U A G E S

Spanish - Native
English - Advanced

E D U C A T I O N

2017 - 2023 | B.S. in
Systems Engineering
National Autonomous
University of Honduras

C E R T I F I C A T E S

2023 | **Scrum Team Member**

International Scrum Institute

2024 | **Devops Essentials Professional Certificate**
CerfiProf

P r a c t i c e s & T o o l i n g

Agile / Scrum

Git-based workflows

Production debugging and maintenance

P R O F E S S I O N A L E X P E R I E N C E

Fullstack Developer

2023 - Presente

GO CONSULTORES

- Developed and maintained fullstack applications using React.js and Node.js for enterprise and public-sector clients.
- Built and consumed RESTful APIs, integrating frontend applications with backend services and databases.
- Worked with PostgreSQL, MySQL, MongoDB, and Firebase (NoSQL) depending on project requirements.
- Designed data models and optimized queries for performance and reliability.
- Deployed and maintained applications on AWS (EC2) and modern hosting platforms (Vercel, Netlify, GoDaddy).
- Owned projects end-to-end: requirements analysis, architecture, implementation, deployment, and maintenance.
- Delivered production systems with strict attention to detail, stability, and long-term maintainability.

Relevant Project:

SIPMER – Results-Based Planning, Monitoring and Evaluation System for the Ministry of Education

- Large-scale government system with complex architecture and microfrontends.
- React-based frontend integrated with backend services and databases.
- Real-world experience maintaining and extending a large, complex system in production.

Frontend / Fullstack Developer

2021 - 2023

APPLAND

- Built web and mobile applications using React.js, Next.js, and Node.js.
- Collaborated with designers and engineers in Agile/Scrum teams.
- Integrated APIs and backend services into user-facing applications.
- Deployed applications to cloud platforms and app stores.

T E C H N I C A L S K I L L S

Frontend

NextJS TypeScript **React.js** JavaScript (ES6+)

UI/UX-focused development with high attention to detail

Backend

Node.js

RESTful API design and integration

Databases

PostgreSQL MongoDB

MySQL Firebase (NoSQL)

Cloud & DevOps

AWS EC2 **Firebase** Vercel, Netlify, GoDaddy

CI/CD fundamentals (DevOps Essentials)

Fersy S.
Martinez R



Contact

(+504) 9824-0913
fersy119988@gmail.com

FEATURED PORTFOLIO

- **SIPMER - Sistema de Planificación, Monitoreo y Evaluación orientado a Resultados de la Secretaría de Educación (SEDUC):**
<https://www.facebook.com/transparenciadefranciscomorazan/posts/segundo-dia-del-taller-para-la-implementaci%C3%B3n-del-sistema-de-planificaci%C3%B3n-monit/1026652822835165/>
 - **Tribunal Superior de Cuentas (TSC):** <https://www.tsc.gob.hn/>
 - **Go Consultores:** <https://www.goconsultores.com/>
 - **Copa y Queso:** <https://copayqueso.com/>
-

REFERENCES

Óscar Hernández: oghernandez@unah.edu.hn | +504 9559-1051

PhD, Professor of Systems Engineering – National Autonomous University of Honduras (UNAH)

Josué Fúnez: jfunez2012@hotmail.com | +504 93906958

MSc Candidate in Cybersecurity | Software Engineer