CARLOS HERNÁNDEZ

xyc.hernandez@gmail.com | linkedin | https://learnercys.github.io

Analytical, organized and detail-oriented full stack software engineer with ten years of experience in the full spectrum of the software industry. Collaborative team player with ownership mentality and a track record of delivering the highest quality solutions to resolve challenges and propel platform growth.

SKILLS

- Golang / Chi / Gin
- Gorm / sqlc
- RESTful / gRPC
- PostgreSQL / MongoDB
- Redis
- Angular / Javascript / TS
- GraphQL
- Kubernetes / Terraform
- Kafka

- Agile / SCRUM
- Git / Github Actions
- DevOps

EXPERIENCE

Full Stack Software Engineer | Enflux | Guatemala

2021 – Present

Enflux provides a powerful decision support platform for higher education institutions. As a Full Stack Software Engineer my contributions and responsibilities are about building high valuable applications for Academic Decision Support: A frontend and backend applications that provides high level information and feedback for mentors and committees.

Consultant | Sestra Group | Guatemala

2018 - present

Sestra Group is a pharmaceutical and medical company that works promoting health and seek with the highest standards to establish itself as a brand recognized throughout the world. Between my contributions and responsibilities are: Define a high engineering level design for the company's vision. Review solutions for billing and medical consulting; internal and external solutions. Plan and monitor the execution for online requests and assistance.

Technical Lead | Cognits | Guatemala

2018 - 2020

Cognits provides Digital Expertise across the SaaS Marketplace for companies looking to drive quality and scale in their professional services. The projects in which I have collaborated are: Oriental Bank and Promerica. In both projects I helped to provide them solutions for: Web and Mobile applications where clients were able to interact with their accounts.

Software Engineer | Paypal | Guatemala

2015 - 2017

Paypal is company operating a worldwide online payments system that supports online money transfers. I helped to develop services Node/Java based like: REST Orchestration API, Internal Tools for Infrastructure, Bill Payments Worker and Accounts Promotions.

EDUCATION

Science and Systems Engineering | Universidad de San Carlos de Guatemala 2011-2016