# MISAEL VILLAVERDE

misaelvilla10@gmail.com  $\diamond$  potifar.dev

## **OBJECTIVE**

Backend Engineer seeking for great projects to contribute on.

#### **SKILLS**

#### Technical Skills.

Most proficient with Go and TypeScript, but I'm pretty much language agnostic.

Have also worked with C# and Python, played with Rust and OCaml, and finished courses on C++ and Java.

Backend: Golang, Node.js, CapRover, Supabase, Firebase and more.

Databases: Microsoft SQL Server, MySQL, MongoDB, PostgreSQL, SQLite, Redis.

Frontend: SwiftUI on iOS/macOS and Next.js, Alpine.js on the web (also full SSR with HTMX and Go).

Cloud experience: Google Cloud Platform and Azure.

Languages. Spanish: Native, English: Professional proficiency.

#### EXPERIENCE

# FullStack Software Developer (Main backend)

Nov 2021 - today

Transmira Inc.

North Carolina, United States (remote)

- Main Dev at the team responsible for OmniscapeXR web platforms (VR, AR).
- Worked with 3D on the web technologies such as deck.gl and h3.js.
- Built the 3D Marketplace for items compatible with the OmniscapeXR Platforms and the Virtual Real Estate Platforms.
- Built the Core Services API in golang to handle authenticated requests and CRUD + Ad Hoc operations for all 3 Apps (desktop, mobile and web).

# FullStack Software Developer (Main backend)

Jun 2021 - Nov 2021 Panamá, Panamá

**HypernovaLabs** 

• Backend development with .NET, MSSQL, Node.is, MongoDB, Go, and Python Flask.

- Deployments to Azure services using Docker to containerize web apps and Rest APIs.
- Frontend development with React and React Native.

You can check out some of my projects by going to this link: potifar.dev/works

## **EDUCATION**

## Bachelor of Software Engineering (dropped out third year)

Universidad Tecnológica de Panamá

• First place at the 2021 Hackathon.

## REFERENCES

• Work Reference: David Rivadenevra.

Product Design and Developer - Transmira. Contact: david.rivadeneyra.c@gmail.com

• Work Reference: Ricky Pan.
Worked with in several projects.

Contact: +507 6457-7658