# Roberto Fabian González Vargas

Guadalajara,jalisco.

Fabiano.gv.12@gmail.com

+523312160193



# **Professional Summary:**

Full Stackand Linux SystemsEngineerwith hands-on experience in Linux administration, automation using Ansible, and modern web development with React, Express, and Django. Skilled in containerization with Docker and cloud-based tools. Over the past year, I've delivered tailored mobile and web applications for real-world clients, working independently or collaboratively. Focused on building scalable, maintainable, and user-centric software solutions.

### TechnicalSkills:

**Operative Systems:** 

Linux, Windows XP/7/8/10/11

**Automation Tools:** 

Ansible

Scripting Languages:

Bash, Python and JavaScript

Frameworks and Technologies:

Django, React, React Native, Express

Containers & Virtualization:

Docker

## Work Experience:

Freelance Web & Mobile Developer

January 2024 - Present

Independent Projects and Client Work

- Built cross-platform mobile apps using React Native for Android and iOS.
- Developed 'Tee Time', a mobile app for managing golf reservations using ReactNative and Firebase
- Built 'iShoes', an e-commerce mobile app with admin dashboard, image storage, cart animationand product stock logic
- Developed RESTfuAPIsusing Express.is and Node.is.

- Designed and implemented the backend for 'iShoes' using Express.jsFirebase Admin SDK,and RESTfuAPIs
- Integrated Firebaseservices for authentication, data storage, and notifications.
- Delivered functional applications tailored to client needs and real-world usage.
- Worked directly with clients to define requirements, timelines, and deliverables.
- Focused on clean, maintainable code and intuitive user experiences.

## **Certifications and Trainings:**

#### **Certifications:**

- Certificación LPI Linux Essentials: Temario oficial completo Certified Number: UC-b8daa5cb-ab28-415b-92e2-4b7014757bdc
- Ansible desde Cero (2023)
   Certified Number: UC-72bcfa43 -5440-4475-a7f8-de77b82c6572
- Python Total. Programador Avanzado en 16 dias
   Certified Number: UC-329464f6 -fa0e-482d-8e9e-907d56728c00
- Maneja Dockers en 5 dias. Mejora como SysAdmin Linux o Devops Certified Number: UC-d4f421dd -64c3-41c6-81c6-c3e2c3812dca
- Certificación LPIC-2: Ingeniero Linux. Examen 201
   Certified Number: UC-bb29d961 -354d -4066-ba42-9363cebd7358

# Trainings:

- Curso de Inglés para Hispanos Nivel B1.2/B2.1garantizado
- Aprende Inteligencia Artificial y Deep Learning con Python, Tensorflowy Keras, conviértete en experto en Deep Learning.

#### **Education:**

- High School Diploma
- Bachelor's Degree Ingenieria en Electronica y Comunicaciones (Truncated)