# Viviana Escobar

Systems and Information Technologies Engineer

#### **Contact**

https://www.linkedin.com/in/vivianamen/ 956.315.61.74

viviana.eonv@gmail.com

### **Professional Experience**

# Freelance, Remote: Data Annotation

March 2024- Present

Complete coding and conversational tasks to train machine learning and artificial intelligence models

## Freelance, Guadalajara: Web Development

January 2023-March 2023

Create web page and blog for small business

# **O'Belle Belleza en Balance,** Guadalajara: *General Manager*

July 2018 - March 2022

Small business owner, managed personnel, marketing campaigns, financials and customer relationships

#### **Education**

### Python online course, Remote:

2022 - present Python App Development

## **Bootcamp Software Testing, Remote:** Diploma

2023

Manual testing

# Universidad del Valle de México, Zapopan : Bachelor Degree

2019 - 2022

System and information technologies engineer

# Universidad Autónoma de Guadalajara, Zapopan: Bachelor Degree

2012 - 2015

Physical therapy and rehabilitation

#### **Professional Skills**

Manual Software Testing

Test Case design

**Test Strategy** 

Python

Web Development

**Project Management** 

Social Media Marketing

Teamwork

### **Projects**

# Dental practice information website

Developed informational website on Github pages

#### Languages

Spanish

English

### **Achievements**

Developed and delivered a personal website development project that showcased my programming and problem-solving skills, contributing to the successful launch of the site.

Collaborated with team members to troubleshoot technical issues and helped find efficient and effective solutions.

Participated in a manual testing bootcamp, acquiring new skills and technical knowledge.

Contributed to increased sales through social media marketing campaigns, resulting in a 200% increase in website traffic. This translated to a 50% increase in appointment bookings and sales for the business in the first quarter.

Demonstrated problem-solving skills by identifying and reporting defects in early stages to prevent major incidents on the site.