# H. ULISES G. M.

## Fullstack Developer

#### **ABOUT**

I am a web developer with experience in backend development using Python and technologies such as Flask and Django. On the frontend side, I have a foundation in Angular and I am currently studying React and NextJS. Additionally, I am a leader in programming communities where we focus on creating talks and presentations for developers.

#### CONTACT

(55) 4561-6612

ulises316@live.com.mx

https://www.ulysses316.com

Github: ulysses316

LinkedIn: /in/ulysses316/

#### **SKILLS**

Python | Flask | Django |
PostgreSQL | API REST | GIT |
Linux | HTML, CSS, JS| SCRUM |
React | NextJS | ES6 | Heroku |
SASS | Frameworks CSS | NPM
& Yarn |

Español: Nativo Inglés: Básico

#### **EDUCATION**

#### Computer Engineering

FES ARAGON UNAM

#### Dev-F 2017

Backend Web Development Bootcamp

### WORK EXPERIENCE

#### PicoLove 2021 - Present

- I designed and developed websites using HTML, CSS, JavaScript, NextJS, SASS, and other web technologies.
- I collaborated with graphic designers and other developers as a team to create dynamic and visually appealing websites that met client specifications.
- I developed responsive and mobile-optimized websites to improve accessibility and user experience.
- I utilized web development tools and technologies like Git to ensure the quality of development.
- I maintained and updated existing websites as needed, including handling security issues, content updates, and troubleshooting technical problems.

#### Web Development Instructor | 2019 - Present

I have conducted various development workshops since 2019, both within programming communities and with companies specializing in providing courses such as EpicQueen, GDG UNAM, UTOPICODE, Laboratorio de tecnologias el Rule, and the centro cultural españa. Additionally, I have conducted two workshops at the Instituto Tecnológico de La Laguna and one at the Instituto Tecnológico de Piedras Negras.

#### Dev Community Leader 2021 - 2023

- I led and coordinated the activities of the online communities UTOPICODE and GDG UNAM.
- I encouraged active participation from community members, resulting in an increase in registered users and interaction during webinars.
- I planned and executed both online and in-person events, such as webinars, workshops, and networking meetings, engaging community members and promoting the company's brand.
- I facilitated conflict resolution and provided timely and effective responses to questions and comments from community members.

#### Frontend Internship | 2017 (Homely)

I learned how to create web pages and utilize CSS frameworks for faster implementation.

In addition, I used Zeplin as a tool to better adapt to the desired design.

### PERSONAL PROJECTS

#### **Personal Website**

I have created my own website using PostgreSQL as the database, Flask as the backend framework, and UlKit for the frontend. I deployed the application on Heroku and AWS. The website includes information about the workshops I have conducted as well as articles I have written.

This project allowed me to acquire skills in full-stack web development, ranging from creating a relational database to deploying the application in the cloud. Additionally, I was able to enhance my programming skills in Python and work with modern web development technologies.

#### PokeAPI site

I have developed a project where I consumed the PokeAPI and used Vanilla JavaScript to present the data on a website. I employed various DOM manipulation techniques to display relevant information about Pokémon, such as their name, abilities, type, and more.

#### **API** Gasolina

I have developed a project using Python 2.7 where I consumed Google Maps APIs and government dependencies APIs to calculate the approximate cost of fuel and tolls for a journey from point A to point B. This project was highly useful for anyone who wanted to plan their car trip and estimate the total cost of the journey.