# **Enyel Feliz Mercado**

# **Software Engineer**

<u>Enyelfm@gmail.com</u> | 939-250-9380 | https://github.com/Enyel019 https://www.linkedin.com/in/enyel-feliz-mercado

#### **EDUCATION**

#### Holberton School - Santurce, Puerto Rico

Software Engineer – Foundations, Professional Track

June 2022 - November 2023

- Graduated from a 17-month program focused on the foundations of computer science and software engineering, including low-level programming & algorithms, high-level programming & databases, and system engineering & networking
- Relevant projects: AirBnB Clone, Simple Shell, and Printf

## Computer Repair Technician-Rep.Dominican

Technical course at the autonomous university of Santo Domingo (UASD)

Januery 2002

#### **EXPERIENCE**

#### Alarmas De Ponce, Ponce, Puerto Rico

October-2021 Present

Security System Technician:

• Repair of security camera and security alarm system

#### Romanos Macarroni & Grill, Ponce, Puerto Rico

August-2011 – October 2021

Server / Bartender / Trainer:

• Prepare large varieties of cocktails and wait on tables and serve food

# **PROJECTS**

## **Printf Project:**

The purpose of this project was replicate of the C language printf function.

October 2022

- Replicate the function applying the variadic functions.
- Developed in C language.

#### Simple Shell:

A replica of Shell built in C

November 2022

- Developed a command interpreter that works like Shell, with the use of system calls and zero memory leaks
- Implemented signal handling and two modes of usage: interactive and non-interactive

AirBnB Clone: July 2023

- Built an AirBnB replica using Python, MySQL, HTML, CSS, JavaScript, and Flask
- Wrote a CRUD command interpreter with two options for back-end storage engines: ORM with SQL or File System with JSON
- Developed Fabric scripts for configuring and deploying a load balancer with multiple application servers
  enabling new server configuration, automatic versioning, and deployment to ensure zero down-time in the
  event of a catastrophic failure, and optimized latency during normal operations

#### **SKILLS & INTERESTS**

- Languages: Spanish (Native Speaker), English (Basic)
- Programming Languages: C, Python, Bash, SQL, Markdown, HTML, CSS, JavaScript, Flutter (Dart)
- Tools: Git, Vim, Shell, Vagrant, Linux, Visual Studio Code, Android Studio