Anibal Fuentes Rodríguez

anibalfuentesrodriguez@gmail.com | 787-988-2085 | San Sebastián, Puerto Rico 00685 <u>Linkedin</u> | <u>Github</u>

Software Engineer

Experienced software engineering student tutor at Holberton Coding School, assisting peers with understanding core concepts in software development, debugging, and coding practices. Seeking a Software Engineer opportunity after graduating with a Certificate in the Foundations of Computer Science and Software Engineering.

EDUCATION

Holberton Coding School - Puerto Rico

Graduating November 2024

Certificate in the Foundations of Computer Science and Software Engineering

SKILLS | TECH STACK

- Programming Languages: Python, CSS, HTML, C.
- Technologies and Frameworks: Flask, Django, PostgreSQL, Stripe, Linux.
- Other: Github, Docker, Command Line(Terminal Proficiency), Canva, Documented code with comprehensive docstrings.
- Languages: Bilingual Spanish and English (Fluent in both).

EXPERIENCE

Holberton Coding School - Puerto Rico

February 2024 - Present

Student

- Learned new programming languages through project-based learning.
- Participated in weekly standups covering topics such as project projection, code review, soft skills development, teamwork, project management, and leadership.
- Projects:

My-PetShop - In progress:

- Led the development of an online pet shop platform, overseeing both backend and collaborative efforts with another coder. The platform allows users to browse products, manage orders, and make secure payments with minimal physical store interaction.
- Built with: Python, CSS, HTML, Javascript, Django, Jinja, PostgreSQL, Stripe(API).
- Role: Project Leader / Backend Developer, using Python (django), PostgreSQL, Stripe's API and HTML (Jinja).
- Timeline: 1.5 months

Hbnb:

- Built an Airbnb-like platform in 2 weeks with 3 developers that allows users to list and book places to stay.
- Built with: Python, Flask, SQLAlchemy, PostgreSQL, JavaScript, HTML, CSS, Docker.
- Role: Fullstack developer

Simple-shell:

- Developed a custom UNIX-like command-line interpreter with 1 developer in 2 weeks, that simulates a shell, allowing users to execute commands in an interactive or non-interactive mode.
- Built with: C
- Role: Backend Developer

Printf:

- Developed a custom implementation of the C standard library function printf, capable of formatting and printing data to the standard output.
- Built with: C
- Role: Backend Developer

Pet Shop - Isabela, Puerto Rico

November 2023 - September 2024

Cashier and Customer Service

- Assisted customers with product inquiries and purchases, providing excellent service.
- Managed transactions and balanced the cash register at the end of each day.