

Sebastian Soto Vazquez

Software Engineer | Full-Stack Developer | [LinkedIn](#) | [GitHub](#)

Mayaguez, PR 00680
(939)-299-3019
sebastian.soto1649@gmail.com

EXPERIENCE

Choco Hypewear (Contract), Puerto Rico - Full-Stack Developer

November 2024 - January 2025

- Built an e-commerce platform using Python and Django, featuring secure Stripe integration for seamless payment processing.
- Built an e-commerce platform using Python and Django, featuring secure Stripe integration for seamless payment processing.
- Collaborated with stakeholders to deliver a scalable solution, meeting client requirements and deadlines.

Banco Popular, Puerto Rico — Bank Representative

April 2024 - Present

- Provided client support by handling account inquiries, processing transactions, and resolving issues while promoting relevant bank products to enhance customer satisfaction and business growth.

PROJECTS

Latest projects that I've been working with.

- Ko-nnect project:
 - Developed a full-stack employee management app.
 - Built with Python, Flask, SQLite, Jinja2, and Tailwind, enhancing skills in full-stack development and team collaboration.
- E-commerce Store project:
 - Built an exclusive online store with secure Stripe integration for client sales.
 - Using HTML, CSS, and JavaScript. Gained real-world experience in e-commerce and client communication.
- More than 25+ projects on GitHub

EDUCATION

Holberton Coding School, Aguadilla, Puerto Rico

February 2024 - November 2024

Certificate - Foundations of Computer Science and Software Engineering

Coursera - [Google Cybersecurity Certificate](#)

March 2024 - April 2024

Solidified my expertise in cybersecurity principles and practices. Equipped to contribute effectively to digital asset protection.

SKILLS

Programming languages:
C, Python, JavaScript, SQL, SQLite, PostgreSQL, and Linux command-line.

Flask, Django, Dockers, PowerBi, Git, Agile

HTML & CSS

Tailwind, Bootstrap

Stripe

Security information and event management (SIEM) tools.

Intrusion detection systems (IDS).

Security Frameworks, Controls, and design principles.

Network security.

LANGUAGES

Spanish - Español

English - Ingles

