

VICTOR SOTO

East Elmhurst, NY

Phone: 1 (845) 633-6374 | Email: Vsoto7697@gmail.com

LinkedIn: <https://www.linkedin.com/in/victor-soto-483066120/> | Portfolio:

<https://main--vsotodevportfolio.netlify.app/> | GitHub: <https://github.com/Vsoto7697>

SUMMARY

Software engineer with a passion for creating innovative programs that enhance organizational efficiency and effectiveness. Highly skilled in technology and coding, adept at developing dependable and user-friendly systems. Demonstrated leadership abilities, effectively motivating, and managing teams of professionals to build software programs and track changes. Confident communicator, strategic thinker, and innovative creator, dedicated to developing software solutions tailored to meet the specific organizational needs of companies. Committed to highlighting core competencies and driving success.

TECHNICAL SKILLS

Software: Visual Studio Code (VSCode), Git, IntelliJ

Languages: HTML, CSS, JavaScript, Python, Java

Web Development: Web APIs, Third-Party APIs, Server-Side APIs, Node.js, Express.js, Bootstrap

Java Frameworks: Spring Boot

Front-End Frameworks: React, Angular (for Java), Django (for Python)

Databases: SQL, Object-Relational Mapping (ORM), NoSQL

Other Concepts and Technologies: Object-Oriented Programming (OOP), Model-View-Controller (MVC) architecture, Progressive Web Applications (PWA)

Cloud Platforms: Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform

PROJECTS

Taskinator | <https://github.com/Vsoto7697/VsotoTaskinator> | <https://vsoto7697.github.io/VsotoTaskinator/>

- Built a task-tracker app called Taskinator. Taskinator allows user to organize a personal to-do list items by using a dropdown menu to change the task status and move the task into To Do, In Progress, and Completed lists.
- Utilized JavaScript, CSS, and HTML to create front-end website.

Password Generator | <https://github.com/Vsoto7697/vpwgenerator> | <https://vsoto7697.github.io/vpwgenerator/>

- Created an application that an employee can use to generate a random password based on criteria they've selected.
- Utilized JavaScript, CSS, and HTML to create front-end website.

Fetch | <https://github.com/awinters81/Project-1> | <https://awinters81.github.io/Project-1/>

- Fetch! is a grooming service that will connect you to the best fit groomer for your lovable best friend!
- Utilized JavaScript, CSS, and HTML to create front-end website.

EXPERIENCE

Software Engineer
Present

October 2020 –

Brother's Wireless

Brooklyn, NY

- Increased mobile traffic by 20% by implementing a new responsive mobile approach.
- Saved the company over \$15K by developing a node.js server to validate subscribership and track digital usage.
- Collaborated with another developer to implement RESTful APIs in Django, resulting in a 15% increase in reporting speed for the analytical team.
- Designed, coded, and supported multiple websites with user-friendly design and clear navigation, leading to improved user experience and engagement.

Frontend Developer

September 2014 –

February 2020

Urban Sole and Denim Bar

Brooklyn, NY

- Resolved complex user interface issues and bugs through in-depth troubleshooting, resulting in a 20% reduction in customer support tickets and an improved overall user experience.
- Optimized site performance by implementing code optimizations that reduced load times by 40%.
- Implemented best practices to optimize performance, such as minifying CSS and JavaScript files, browser caching, and image optimization.
- Acted as a mentor to junior team members, sharing knowledge and best practices and fostering a culture of growth and skill development within the organization.

EDUCATION**Full-Stack Web Development Certificate:** Columbia University, New York, NY

July 2022 – December 2022

A 24-week intensive program focused on gaining skills in Full-Stack Web Development.

Operations Management bachelor's degree: CUNY Baruch College, New York, NY

January 2020 – August 2023

Business Administration associate degree: CUNY LaGuardia Community College, Queens, NY

January 2016 – August 2019