# Alissa Troiano

# Full Stack Software Developer

alissatroiano@alissatroiano.com | 914-562-0119 | github.com/alissatroiano | linkedin.com/in/alissatroiano/ | alissatroiano.com

## **Executive Summary**

A results-driven Full Stack Software Developer with experience participating in the full software development life-cycle, from planning to launch. Adept in both Front End and Back End development. Willing to learn new technologies, work long hours, and do whatever it takes to succeed. To see my projects and repositories, please review my GitHub (https://github.com/alissatroiano)

### **Technical Skill Set**

Languages: Python, SQL, JavaScript, HTML, CSS
 Database: PostgreSQL, MongoDB, MySQL, SQLite3
 Deployment: AWS, Google Cloud, Heroku, Render
 Frameworks: Django, Flask, React, Bootstrap, jQuery
 Server-Side: HTTP & REST API, NodeJS, Python, Docker
 Command Line Tools: Git, VSCode, Bash, Z Shell, PyPi, NPM

## **Education and Training**

#### **Education:**

**2019-2020** Code Institute - Diploma in Software Development

2009 - 2012 Fashion Institute of Technology - BS, Advertising Marketing & Communications

#### **Technical Courses:**

2020 SoloLearn JavaScript Fundamentals2018-2019 Codecademy Frontend Engineer Skill Path

#### **Honors and Awards**

07/16/2022 | 1st Place, Code Institute Hackathon | Emojourney | Travel Guide (HTML, CSS, Bootstrap, JavaScript)
06/20/2022 | 1st Place, Code Institute Hackathon | Inklusion | Pride Art Gallery (HTML, CSS, Bootstrap, JavaScript)
04/22/2022 | 1st Place, Code Institute Hackathon | Electrillo | EV/Fuel-Tool (JavaScript, HTML, CSS, JSON)
02/28/2022 | 1st Place, Code Institute Hackathon | Smitten | Word Game (JavaScript, HTML, CSS, JSON)
11/28/2020 | Merit, Code Institute Milestone 2 Project | Game of Facts | Trivia Game (JavaScript, jQuery, HTML, CSS)
07/10/2020 | Distinction, Code Institute Milestone 1 Project | Infinity | Landing Page (HTML, CSS, Bootstrap)

### **Professional Experience**

Nanny 07/2019 – Present

#### Pelham, New York

It is my responsibility to oversee daily after-school pickup, homework help, pet care, and other activities for this family as needed. I started this position because I needed to work while pursuing my education in software development, and I continue to demonstrate strong organizational skills in this role.

- Entrusted with daily after-school pickup Monday-Friday
- Exercise patience to dictate homework and studying

Use creativity to incorporate education and analytical thinking activities into playtime

# Web & Graphic Designer

01/2018 - 01/2019

Freelance

I created custom designs for digital & print clients during this time. I used Etsy and word of mouth to communicate with clients before building my custom domain. It was my responsibility to follow up with customers, stay on top of the schedule and produce creative content.

- Used graphic design skills to create custom t-shirts and apparel
- Managed inventory, sales, and customer requests in an online Etsy shop
- Designed custom print graphics for weddings

# Lesser Evil Healthy Snacks; Danbury, CT Territory Sales Manager

12/2016 - 12/2017

Traveled the northeast territory to see clients, introduce products and pitch promotions to store buyers. My efforts increased sales and led to product placement in new stores. I accomplished this by following up with customers, performing in-store tasting events, sampling products, and analyzing data to guide sales decisions.

- Traveled to assigned territory to pitch products and network with grocery buyers
- Conducted product-tasting events and provided samples for customers
- Analyzed sales data and behavior to guide marketing decisions

### **Hobbies & Interests**

# Code Institute Hackathons Volunteer, Hackathon Team Member

12/2022 - Present

Meet with a team of volunteers to organize monthly hackathon challenges for Code Institute students. Remain available on Slack to help teams learn version control and tackle coding problems during 5-day competitions.

- Volunteer time, creativity, and technical skills to organize monthly hackathon challenges for students
- Use leadership skills to introduce students to agile development practices and collaborative version control
- Use version control tools, including project boards, to delegate programming tasks & define sprints for teams

# GitHub Copilot Technical Preview Community Beta Tester

07/2021 - 06/2022

Tested the GitHub Copilot AI extension for bugs and unexpected behavior during its' technical preview phase. I contributed to this project's success by employing the extension during local development, observing the AI's behavior, and sharing my findings with Copilot's developers.

- Monitored AI behavior by using the extension during local development
- Documented bugs, prediction patterns, and unexpected behavior
- Shared observations and bugs with the GitHub Copilot technical preview community