# Melissa De Leon

### JUNIOR DEVELOPER

I am actively engaged in self-directed projects, building a diverse portfolio and committed to continuous learning and adapting to new technologies

### **WORK EXPERIENCE**

### Freelance Web Developer

#### 2023 - Present

- Completed Harvard Online's CS50 course, gaining a strong foundation in computer science and programming principles.
- Applied newly acquired skills to deploy dynamic and responsive websites on GitHub and various platforms.

### **SEO & Social Media Manager**

# Self-employed

2019 - 2021

 Specialized in SEO, WordPress, and Social Media Management, showcased in impactful projects such as SicilyShortStay.com, VisitSicilyNow.com, Hotel Tourist Cefalu, MediTravel, and Palazzo Raho.

### **Business Development Manager**

### WorldEscape.com

2015 - 2018

 Advanced from Customer Service to driving partnerships with vacation rental websites and property management companies over 8 years at World Escape LLC

### **Customer Service Manager**

#### AmsterdamStay.com

2010 - 2018

 Led the customer service division, delivering dedicated support to guests and property owners on premium websites like NewYorkStay.com, AmsterdamStay.com, and more at World Escape LLC.

# LinkedIn Profile linkedin.com/in/melissadeleonx

primavita19@gmail.com

melissadeleonx.github.io

### **SKILLS**

# Programming Languages

C, Python, SQL, Javascript, PHP

## Other Web Technologies

HTML, CSS, Markdown, SEO, Google Web Services, CSV, JSON, Canva, Scratch

### **Libraries and Frameworks**

Bootstrap, Flask, Jinja

### **Tools and Platforms**

GitHub, Netlify, Vercel, Heroku, Wordpress, AWS, NameCheap, Godaddy, Siteground

### **CURRENT PROJECTS**

# melissadeleonx.com - My Portfolio Website

Designed and developed a personal website, showcasing my skills, projects, and achievements.

### uniVVV.com

Created an Interstellar social media website, emphasizing creativity and user engagement.

### Radioshack Website Redesign

Developed a conceptual redesign of the RadioShack website