

Anthony Siletti

Software Engineer

Queens, NY

347-230-9947 | anthony.siletti@gmail.com

anthonysiletti.dev github.com/kowabunga

linkedin.com/in/anthony-siletti

TECHNICAL SKILLS

Languages – JavaScript, HTML, CSS, Python

Libraries – React, Node.js, Express.js, EJS, Axios, Bootstrap, Django

Database – MongoDB, Mongoose, PostgreSQL

Others – Restful Routing, MVC, JSON

EXPERIENCE

Web Design and Development Intern

2020 - 2022

Lighthouse Guild, New York

- Developed visually appealing web pages with a keen focus on accessibility, SEO, and an array of captivating topics that align with Lighthouse Guild's mission, driving the organization's goals forward.
- Documented and communicated any design irregularities, bugs, and noteworthy points of unexpected user interaction found in the new theme for the Lighthouse Guild website.
- Recognized recurring groups of visual and textual elements across the website and developed reusable components for seamless consistency across pages where they are employed.
- Effectively constructed and deployed engaging email campaigns, actively raising awareness and generating interest in the diverse range of services provided by Lighthouse Guild.

Refund Cashier

2020 - Current

Costco, New York

- Processed returns for Costco members in an efficient and timely manner and resolved member issues in accordance with Costco policy.

SOFTWARE DEVELOPMENT PROJECTS

TaskTerminator

- Developed a task management application leveraging the Django framework to provide users with an efficient way to organize and prioritize daily tasks.
- Utilized the Twilio API to enhance user experience by sending text message notifications on task creation, updates, and completion.

ShopperTropper

- Developed an ecommerce platform for a home goods store using Bootstrap, Node.js, Express, EJS, and MongoDB.
- Utilized Google OAuth for user authentication and authorization to ensure secure access to the site.

MasterCook

- Developed a blog for users to create and share their favorite recipes and kitchen tips and tricks
- Utilized JSON Web Tokens for user authentication and MongoDB Atlas to store created recipes and blog posts.

EDUCATION

General Assembly

February 2023

Software Engineering Immersive Remote

Full time student in the Software Engineering Immersive Remote course with over 480 hours of training in up-to-date technology stacks for web development.

John Jay College of Criminal Justice

December 2019

B.S., Computer Science and Information Security

Honors in Computer Science and Information Security awarded at graduation: GPA 3.7/4.0