# Lorenzo Taylor

(347)771-2478 | tlorenzo114@gmail.com

## <u>Linkedin</u> | <u>lorenzotaylor.com</u> | <u>GitHub</u>

#### **Skills:**

Front End Development

Soft Skills:

• HTML, CSS, SCSS, JQuery, React.js, Vite, Jest, Git

**Backend Development** 

MongoDB, Firebase, Nodeis, Axios

Problem-Solving, Management,
Communication, Organization, Adaptability

#### **Experience:**

## Coding Program Manager | Cam Edu

03/2023 - Present

- Played a pivotal role in the maintenance and enhancement of the company's website by actively contributing to its development using React.
- Successfully resolved complex technology-related challenges for three of the company's largest sites, showcasing strong troubleshooting and problem-solving skills.
- Maintained up-to-date knowledge of industry trends and emerging technologies, integrating new insights into teaching and project development.
- Managed the coding and robotics program of over 15 sites totaling over 3000 students
- Taught over 300 students web development and web design, specializing in JavaScript and WebVR.

#### **Projects:**

### **Youtube Clone - Full Stack Application**

11/2023 - 01/2024

- Developed a fully functional YouTube clone using React, Material UI, and Axios, replicating key features and user interface elements of the popular video-sharing platform.
- Implemented responsive design principles to ensure an optimal viewing experience across various devices, offering users a seamless and visually appealing interface to discover, watch, and interact with videos.
- Showcased strong problem-solving skills by successfully implementing features such as video playback, search functionality, and dynamic content updates through API integration, contributing to a comprehensive and feature-rich YouTube clone.

### **Lorenzo's Cleaners - Front End Application**

05/2023 - Present

- Developed a mock cleaning service site using React. is and Styled-Components.
- Emphasized site scalability and reactivity across different user screen sizes.
- Implemented responsive design principles for optimal user experience.

#### Fire Prevention - USFCA University Magics Lab

12/2021 - 09/2022

- Utilized ML algorithms in order to analyze and predict fire spread in different regions.
- Self-actualized in order to learn concepts behind deep neural networks and different AI learning methods.
- Handled large dataframes through the use of Pandas and Numpy

#### **Education:**

### University of San Francisco | San Francisco, CA

08/2021 - 05/2023

**Graduated: 06/2021** 

## **Computer Science | Incomplete**

#### **MAGICS Lab Member**

- A research lab where my peers and I learn and discuss ML, AI, game intelligence, and computing at Scale and visualization of data.
- Learned how to discuss complex topics with my peers of all levels of knowledge and how to ask clarifying questions.

## **Muay Thai Club President**

• Helped to ensure a trusting environment between team members and helped to teach about the Muay Thai martial art.

Universidad Eugenio Maria de Hostos | New York, NY Liberal Arts | Associates of Arts