

Aaron Castillo

347-842-6572 • a.castillo3290@gmail.com • [Github](#)

TECHNOLOGIES

CSS3, HTML5, React.js, JavaScript, Node, Express, SQL, Python3, Swift, Git, Figma, Adobe XD

SOFTWARE PROJECTS

Portfolio | <https://github.com/acastillo3290/portfolio1>

August-Current

A Portfolio website

- Developed a portfolio website highlighting my projects.
- Utilized: Astro, TypeScript, CSS, Netlify

Masorchi | <https://apps.apple.com/us/app/masorchi/id6608964082>

June 2024 - August 2024 (10 weeks)

A mobile game published on the IOS App Store

- Acquired proficiency in Swift and the SpriteKit framework to develop an iPhone game, utilizing advanced game mechanics and interactive design principles.
- Ensured compliance with App Store guidelines to facilitate the timely publication of the game, maintaining strict adherence to development standards and release protocols.
- Utilized: Swift, SpriteKit, and GitHub

Eaze | <https://github.com/Wheeze-Watchers/wheeze-watchers-civic-tech/tree/main>

May 2024 (4 weeks)

A web app that provides a forum for users in NYC suffering from asthma, parents of asthmatic children, and asthma healthcare professionals to interact with one another and help manage the effects of asthma better.

- Architected RESTful endpoints for Eaze, facilitating dynamic content delivery and enabling seamless interaction between React components and server-side resources, optimizing full-stack operations.
- Overcame challenges in dynamically updating the UI based on user sign-in status, enhancing user authentication practices, and improving the user experience on the discussion page.
- Served as Scrum Master and Full Stack Developer, leading development teams and ensuring efficient project management and delivery within agile frameworks.
- Utilized: PERN stack, Bulma, Github, SQL

Wander Wheels | <https://github.com/cris-and-aaron/wander-wheels>

March 2024 (5 days)

A web app that allows a user to set a destination and a starting point and receive a route with a time estimate of their journey.

- Developed a React application for navigating through geographical locations using MapQuest API, providing users with an intuitive and interactive map-based interface.
- Established and maintained a Scrum board to track project progress, ensuring team alignment and timely delivery of milestones.
- Utilized: HTML, CSS, JavaScript, MapQuest API, React, Github

TECHNICAL EXPERIENCE

Software Engineering Fellowship - The Marcy Lab School

Brooklyn, NY | September 2023 - August 2024

- Completed 2,000 hours of coursework in web development, CS fundamentals, and leadership development
- Developed proficiency in HTML/CSS, JavaScript, Python, NodeJS, ReactJS, SQL, and AWS

Eraverse

Remote | July 2022

- Utilized high-fidelity mockups, prototypes, and wireframes to brainstorm test, and formalize potential technical solutions.
- Presented prototypes to users and focus groups and collected feedback to inform project updates
- Create a slideshow presentation with a group and present key findings and solutions to the client - who accepted them and implemented the solutions into the final product

UX Design Bootcamp - General Assembly

Remote | March 2022 - June 2022

- Certificate of Completion, User Experience Design Immersive (UXDI)
- 12-week, full-time, 500+ hours, project-based training program taught by industry leaders

EDUCATION

New York City College of Technology, Mechanical Engineering

Brooklyn, NY | May 2018