Brandon J. Cardillo

Software Engineer | Systems Engineer | Programmer

brandonjcardillo@gmail.com • www.linkedin.com/in/brandon-cardillo • https://github.com/A5TA • Miami, FL

EDUCATION

B.S Computer Science Freshman GPA: 4.0,

Present - May 2025

Nova Southeastern University, Fort Lauderdale

Minors: Cyber Security and Mathematics

Relevant Coursework: Fundamentals of Computer Programming, Discrete Math, Calculus 1-2, Introduction to

Computer and Information Sciences.

Awards: Dean's list.

SKILLS Summary

Programming Languages: Python, HTML, CSS, JavaScript, C. **Proficiency:** Object-Oriented Design and functional programming.

Frameworks: React, Flask, Django **Software/Databases:** SQLite, Bash, Git.

Interpersonal: Team-player, Creative, Leadership, Communication, Organized.

PROJECTS

Portfolio Website: https://brandoncardillo.vercel.app/

Health Club (Twitter Clone) Personal Project

July 2022

- Developed a social media application using **NextJS** and **TailwindCSS** that allows users to create, reply to, and like posts. This React project used Firebases **Firestore** to store users' posts, comments, and likes.
- Utilized **NextAuth** to allow users to log in with their Google account. Additionally, this project incorporated **Recoil** to handle State Management.
- Additional features: Image upload for Posts, Emojis, and relevant News using a News API.

SimpleScribe, Hawk Hacks 2022 Hackathon Project

May 2022

- Developed a dynamic website that generates a text transcript of an audio recording. This site was built with Python, Javascript, Flask, HTML, Ajax, AssemblyAl, Bootstrap, and CSS. This site used the Distributed Compute Protocol to allow parallel computing.
- My team and I successfully simplified the task of transcribing audio through our website, allowing multiple users to interact with the **Assembly API** with **multithreading** capabilities.

RookieRobot, Rookie Hacks II MLH Hackathon Project

May 2022

- Developed a **Twitter bot** webpage that runs on the **Google Cloud Compute Engine**. The site and bot were built with **Python**, **Flask**, **HTML**, **CSS**, **BootStrap**, and the **Twitter and Google Sheets APIs**.
- I created the **Python** scripts that communicate with the Twitter API, allowing the bot to **follow and tag users** who have been added to the Google site. The website also allows for **customizable tweets**, which the bot would reference rather than the preset quotes in the Google sheets.

ShopAReality, Hackerverse MLH Hackathon Project

May 2022

- Developed a winning Augmented Reality eCommerce Website using **Python**, **Flask**, **HTML**, and **Bootstrap** to showcase store items in AR format.
- The AR filters were developed using the **Echo3D** API so that users can visualize their products using their device's built-in camera.

Leadership Experience / Extracurriculars

President, Game and Digital Design Club

June 2019 - 2021

- Organized and hosted coding and graphic design lessons for the educational advancement of students interested in computer science and game design.
- Planned and implemented 16+ programming sessions and mentored 20+ students in the study sessions.