# Anthony Rivera

# Computer Science undergraduate

917-592-3801|Anthony.rivera01110@gmail.com |LinkedIn | GitHub

#### **EDUCATION**

College of Staten Island, City University of New York (CUNY)

New York, NY

Bachelor of Science in Computer Science, Commutative GPA: 2.7/4.0

Expected

May 2026

Relevant Coursework: Data Structures (C++), Object oriented programming software design (Python), Web development(HTML, CSS, JS), Database Applications(PHP, MYSQL), Operating Systems(shell script, C)

## TECHNICAL SKILLS

# Languages:

Python, JavaScript, C++, C, HTML, CSS, PHP, MYSQL, MATLAB, Shell Script, Assembly

#### **Developer Tools:**

GitHub / Git Bash , VsCode, Xcode , Visual Studios Code, PowerPoint, Postman, Docker, PHP Storm, Operating through Terminal

## PROJECTS:

Check-n-Fly HTML, CSS, JavaScript, Json, MYSQL, Docker, Database

- Built a Functional website with a group of 3, that is hosted on a local server receiving data from an API to help track their flights and hotel for their next vacation.
- Hosted it on local live server using docker and node.js. We used both API's from Amedeus API that logged all the flight timings for each airline around the world along with the price. The other API checks hotel availability suitable for your landing date.
- Developed a fully multi-functional website that is interactable where the data is filtered and sorted to be user friendly to provide information to the user

#### Portfolio-Page HTML, CSS, JavaScript

- Built a user-friendly functional website that gives a brief introduction of me.
- Suitable description of me in a short amount of time. With links to my LinkedIn and GitHub.

# EXPERIENCE

No Experience in the computer science field

Home Depot

February 2022 – February 2025

Part-time Sales lumber associate

Working in time-sensitive environments where tasks need to be completed by a certain time and customer satisfaction needs to be met always.

#### SKILLS

Communication Time management Teamwork Leadership

Critical thinking Leadership

Adaptability

Patience