Mark Mauro

Ocean Township, NJ || Montclair, NJ || 908-489-1319 || markymauro@gmail.com

https://marky.tech/ || https://www.linkedin.com/in/markalexandermauro || https://github.com/markymauro13

CAREER OBJECTIVE

Hardworking Computer Science major currently attending Montclair State University. Aiming to complete an internship as a Software Engineer or another related technical position.

TECHNICAL SKILLS

- Programming Languages: Java, Python, HTML, CSS, and JavaScript
- Tools: Git, GitHub, Bootstrap, React.js, Node.js, Flask, Netlify, Heroku, REST APIs, Visual Studio, Eclipse, PyCharm, and Android Studio.
- Operating Systems: Microsoft Windows, Linux Ubuntu, and macOS

EDUCATION

Montclair State University Montclair, NJ

B.S. Computer Science Candidate (Graduation May 2023)

- Current GPA: 3.8
- Relevant Coursework: Data Structures and Algorithms, Computer Systems, Discrete Mathematics, Calculus I & II, Python Programming I, Fundamentals of Programming I & II.
- Extracurricular Activities: Montclair State University Computer Club President, Upsilon Pi Epsilon Honor Society Chapter President, The National Society of Leadership and Success, and Alpha Lambda Delta Honor Society, and Unified Asian American Student Organization Member.

PROJECTS

- Twitter-Client App Developed an app that allows a user to view his twitter timeline. A user can sign-in to Twitter, can view tweets from their home timeline, as well as tweet directly from the app. All this is achieved by utilizing Twitter's API. It can be found at: https://github.com/markymauro13/Twitter-Client
- **MSU Computer Club Website** I actively develop Montclair State University's Computer Club website using HTML/CSS/JavaScript/Bootstrap. It can be found at: https://msucomputerclub.github.io/

RELATED EXPERIENCE

HAWKHACK, MSU, Montclair, NJ

Web Developer and Marketing Director, Dec 2019 – Present

HawkHack is the 24-hour annual hackathon at Montclair State University. My roles include developing the
hackathon's website, reaching out to schools and professionals in the industry, creating flyers, and posting about the
event on social media.

CODEPATH, San Francisco, CA

Android Development Bootcamp Alumni, Sept 2020 – October 2020

• Took Codepath's Android Development course, an intensive project focused course taught by industry professionals. Built clones of websites & apps like flixter.com, Twitter, and Instagram.

COMPUTER CLUB PRESIDENT, Montclair, NJ

President, Dec 2019 – Present

• I'm currently the President of the ACM Computer Club at MSU. I take pride in leading and putting on the best possible activities for 130+ members. I have held several tech workshops some of which include: Making Twitter Bot's with the Twitter API with Python, Making Pong with Python, and Developing a Personal Website with Bootstrap.