Ryan Montoyo

646-500-2135 | ryanmontoyo2003@gmail.com | montoyo.dev | linkedin.com/in/ryan-montoyo | github.com/ryan-montoyo

EDUCATION

CUNY Hunter College

New York, NY

Bachelor of Arts in Computer Science, 3.42 GPA

Aug. 2022 - May 2025

Relevant Courses: Data Structures and Algorithms; Software Analysis and Design I, II, and III (C++), Discrete Structures, Operating Systems, Computer Theory, Computer Architecture I and II, Intro to Computer Science (Python)

TECHNICAL SKILLS

Languages: Swift/SwiftUI, Kotlin/Jetpack Compose, JavaScript, HTML/CSS/SCSS, Python, C++, SQL (MySQL),

Technologies/Frameworks: Flask, ReactJS, Firebase, Bootstrap, Git, Jupyter Notebook

Libraries: pandas, NumPy, Matplotlib, AnimeJS, EmailJS

EXPERIENCE

Software Engineering Intern

September 2024 - Present

Movement Vault

New York, NY

- Assisted in the development of the Movement Vault Android app, focusing on front-end design and functionality using Kotlin and Jetpack Compose
- Built responsive, user-centered UI components, ensuring cross-device consistency and accessibility
- Collaborated with team members to define UI standards and improve app design elements for a seamless user experience
- · Contributed to debugging and optimizing app performance, maintaining high standards for reliability and speed
- Participated in code reviews and collaborated with backend developers for seamless integration

Software Engineering Mentee

Sep. 2023 – Dec. 2023

Yext

New York, NY

- Collaborated closely with seasoned Software Engineers, gaining professional guidance and technical expertise.
- Participated in weekly workshops, fostering meaningful connections and enhancing technical skills.

PROJECTS

Fitting Room App (iOS) | Swift/SwiftUI, Firebase, CoreML

June 2024 – Present

- Developing an iOS app that allows users to upload pictures of their clothes to Firebase storage and visualize them on a dummy model using Apple CoreML for image processing.
- Implementing functionality to manage their wardrobe and an interactive outfit generator with randomization and locking capabilities.

To-Do List App (iOS) | Swift/SwiftUI, Firebase

June 2024

• Developed a to-do list app with user authentication using Firebase, allowing users to register, log in, and create to-do items with dates and times, storing data securely in Firebase Firestore.

Weather App (iOS) | Swift/SwiftUI, OpenWeather API

June 2024

- Developed an iOS weather application using Swift and SwiftUI, integrating the OpenWeather API to fetch real-time weather data based on user location.
- Implemented features to display current temperature, daily high and low temperatures, humidity, and wind speed using Apple's Core Location framework to obtain GPS coordinates.

Portfolio Website | ReactJS, JavaScript, SCSS, AnimeJS, EmailJS

May 2024 – June 2024

• Developed an interactive and responsive portfolio with advanced animations (SVG logo drawing, bouncing letters, moving stars, spinning 3D cube) and integrated email functionality for direct communication.

Avengers Careers | Python, Flask, MySQL, HTML/CSS

April 2024

• Built a dynamic job portal displaying openings from a MySQL database, with real-time updates for changes in job data and dynamic routing for applications, storing applicant information seamlessly back into the database.

RoosterTunes - Discord Music Bot | Python, Discord API

April 2024

 Developed a bot to stream YouTube audio in Discord voice channels, implementing commands for play, pause, resume, and stop, using asyncio for seamless asynchronous operations.