# **Anthony Massaquoi**

## Moreno Valley, CA | (951) 434-1654 | Anthonymassaquoi857@gmail.com

# https://adotmdot.github.io/Anthony-Mass-Portfolio-main/My\_SE\_Portfolio.html

# **Objective**

Motivated Junior Programmer with hands-on academic and professional experience in web technologies including JavaScript, HTML, CSS, and Java. Strong foundation in programming, eager to contribute to a collaborative team, and grow in a dynamic, entry-level development role.

# **Education**

Western Governors University - Bachelor's in Software Engineering

Anticipated Graduation: Mar 2026

LaGuardia Community College, NY - Associate Degree in Engineering/Computer Science

Graduated: 2023

Northwestern Connecticut Community College, CT - Associate Degree in Engineering Technology

Graduated: 2022 | Dean's List, GPA: 3.75

## **Technical Skills**

Languages: JavaScript, Java, HTML, CSS, Python, C++

Frameworks: React, Vue, Node.js (Express), Flask

Databases: MySQL, SQL (query writing)

Tools: Git/GitHub, Jira, Agile/Scrum, VS Code

Concepts: RESTful APIs, UX/UI fundamentals, responsive design

# Experience

### Tekletics - Jr. Software Developer (2025 - Present)-

- Collaborate in Agile sprints; participate in planning, daily standups, and retrospectives.
- Utilize AS400 and RPG for backend logic, and SQL for efficient data querying.
- Contribute to full project lifecycle including design, testing, and documentation.

#### Reality AI Lab - Entry-Level Software Engineer (2024 - 2025)

- Built and tested front-end and back-end modules using JavaScript.
- Documented codebase and participated in cross-functional team meetings.

#### InTouch - Technical Customer Support Advisor (2023 - 2024)

- Provided Tier 1 technical support for desktops and mobile platforms.
- Trained new hires and ensured a clear understanding of procedures.

# Military Service

#### U.S. Marine Corps - 2013-2017, Honorable Discharge

- Promoted to Non-Commissioned Officer.
- Led teams in high-pressure environments.
- Completed advanced leadership and survival training.