RICK DJOUWE

Worcester, MA 01610 | (805)-612-7924 | rwoubinwoudjouwe@worcester.edu

SUMMARY

Talented and results-driven Computer Science student seeking a Summer 2025 internship.

SKILLS/INTERESTS

- C++, Java, Python, React, JavaScript, VMware, SQL, PHP,
- CSS, HTML, AWS, Web development, Backend
- Strong analytical skills and a solutions-oriented approach to problem solving.
- Strengths include coaching and mentoring, and the ability to lead and communicate with multiple levels of an organization.
- Interests include Sport, volunteering, and traveling.

EDUCATION

Worcester State University

Worcester, MA

- Computer Science Major Expected Graduation 05/2026
- Awards & Involvements: 2024 Excellence Scholarship Recipient, Finance Club President, Student Government Senator.

Ventura College Ventura, CA

• Computer Science Major – 4.0 GPA

<u>Major Project</u>: Developed a web-based application to automate a timetable management system for a college overseas. This helped reduce administrative workload by automating tasks and providing real-time schedule updates.

• Awards & Involvements: Dean's List, President's List, 2023/2024 Male Scholar Athlete of the Year, Multiple Scholarship Awards Recipient.

WORK EXPERIENCE

Mathematics/Computer Science Tutor

Ventura, CA

02/2023-05/2024

- Reviewed mathematics and computer science classroom topics as well as assignments in an engaging manner, allowing my students to better understand key concepts, boost their motivation and their commitment to learning.
- Used various techniques to enhance student learning and comprehension, this resulted in an overall 20% improvement in my student grades.

Mathematics/Engineering Tutor

Atlanta, GA

12/2021-07/2022

- Tutored Mathematics, Physics, Java, and Introduction to Engineering in person or online over video conferencing.
- Worked closely with a team of experienced tutors and professors who had higher education degrees.
- Walked my students through assignments; provided tools and supplemental materials to help them grasp classroom concepts, which led into a 30% increase their test scores.