danielx1611@gmail.com | 321-750-1532 www.linkedin.com/in/daniel-acosta-402974264/ https://danielx1611.github.io/portfolio/

Summary

Computer Science student at Florida Institute of Technology (4.0 GPA) with experience in software engineering, web development, and algorithm optimization. Proficient in Java, Python, C, C#, and web technologies, with familiarity in Unity and Agile workflows. Skilled in performance optimization, cloud services, and scalable software design, with web development certifications.

Experience

Software Engineer, Third Shift Studios

May 2024 - Present

Lakewood, CA

- Produced efficient, well structured code to improve software performance
- Managed development of cloud based code via Unity Cloud Services
- Refactored legacy code to improve maintainability and scalability
- Engaged in weekly team meetings to assess team progress and future goals

Purchasing Intern, Mack Technologies

May 2022 - Aug 2022

Melbourne, FL

- Organized purchase orders into daily reports on Microsoft Excel
- Created VBA Macros to automate and increase dept. productivity
- Performed cost change analyses to assess losses in revenue

Education

Florida Institute of Technology, Melbourne, FL. BS Computer Science, GPA: 4.0

Dec 2025

Major Courses: Formal Lang./Auto. Theory, Comp Arch. and Asm., Computer Networks, Intro Analysis of Algos., Intro Software Engineering, Data Structs/Algos., Database Systems

Boggle Player Project - Data Structures and Algorithms

Dec 2023

- Developed an optimized algorithm to efficiently traverse a 4x4 Boggle board, maximizing word scores.
- Engineered a high-performance solution with minimal runtime and memory usage
- Achieved the highest efficiency and scoring metrics in the class out of ~30-40 students

Senior Design Project - Form Busters (Ongoing)

Jan 2025 - Present

- Developing a MERN stack web application to streamline FIT's student registration process.
- Implementing form completion, tracking, and admin controls with a centralized dashboard.
- Hosting on AWS with a focus on scalability, security, and cross-platform compatibility.

Skills

Programming Languages: Java, Python, C, C#, HTML5, CSS, JavaScript, MERN stack, SQL **Tools & Technologies**: AWS, Github, JIRA, Agile, Microsoft Office, Unity

Honors/Certifications

- Dean's List
- Responsive Web Design Certification (HTML / CSS)
- JavaScript Algorithms and Data Structures

Co-Curricular Activities

- Varsity Golf Club
- FITSEC Cyber Security Club
- Learning game development