Anthony Donsereaux

Aurora, Colorado | 832-477-7060 | Antdonsereaux@gmail.com | anthonydonsereaux.com

Objective:

Colorado State University graduate with a Bachelor of Science in Computer Science and a minor in Business Administration, seeking a software development position. Offers strong proficiency in Java, Python, and web technologies, combined with proven leadership, communication, and problem-solving skills.

Skills:

Programming Languages:

Java, Assembly, C, Python, C++, Html, CSS, ReactJS, Javascript, SQL, Next.js, Node.js, Typescript

• Development Tools:

Unreal Engine 5, Gamemaker 2, VSCode, Postman, GitHub, Unity, NPM, Git, Anaconda

Soft Skills:

Agile & Scrum development, Time Management, Team player, Task delegation & Training capabilities, Customer Service & Satisfaction, Communication

Education:

Colorado State University

Bachelor of Science in Computer Science

W/ Business Administration minor

Fort Collins, Colorado August 2019 - December 2024

Relevant Work Experience:

Firebird Technologies:

Remote

Consultant December 2024 - Currently

Worked with a tech startup on troubleshooting issues with core code for their wildfire platform.

Colorado State University:

Fort Collins, Colorado

Computer Science Teaching Assistant

August 2023 - December 2024

- Taught basic level undergraduate courses in python and java with average class size of 150 students
- Advised undergraduate level students on graduation paths and computer science majors
- Graded undergraduate level papers and exams

Dion's: *Manager*

Aurora, Colorado

March 2017 - August 2019

Prepared all food in store and trained new employees on the food making process

- Managed movement of funds inside store
- Delegated tasks while enforcing food safety and money management within the store

Extracurricular:

Natural Sciences College Council:

November 2023 - December 2024

I help advise the Dean's office with my opinions on new policies and procedures. I also vote on the management of the current student technology fund of over \$300,000 to benefit the undergraduate student experience.