JUSTINE STROUP

DEVELOPER

CONTACT

719-287-6339

justinejohanna04@gmail.com

www.justinestroup.dev

github.com/justinestroup17

TECHNOLOGIES

- JavaScript
- HTML
- CSS
- SQL
- Git
- Java
- C++
- Microsoft Excel

WORK EXPERIENCE

Healthcare Medical Waste Services, LLC

Accounting Clerk

2022 - Current

- Data analysis: create data reports to assist company in making clientbased decisions.
- Demonstrate advanced excel skills in reporting and show findings to president.

AAA Colorado

Emergency Roadside Dispatcher

2018 - 2022

- Dispatched trucks with urgency to members in emergency roadside situations.
- Used quick-decision making skills to prioritize levels of emergency based on members' safety.
- Facilitated members in benefits of membership products and services.

SUMMARY

Fourth year computer science major with a keen eye for detail and a strong passion for tackling complex problems. Eager to secure a position that will allow me to utilize these skills and further develop my abilities in the field of computer science.

EDUCATION

Fort Hays State University, Bachelor's of Science in Computer Science

August 2019 - May 2024

- Relevant coursework: data structures and algorithms, object-oriented programming, full-stack web development, software development and methodologies, and database design & programming.
- GPA 3.80

Colorado Technical University, Associate's of Science in Information Technology, *summa cum laude*

November 2017 - October 2018

- Relevant coursework: computer security, operating systems, information technology, and networking.
- GPA 4.0

PROJECTS

Project #1: justinestroup.dev

Developed my portfolio from scratch using various development tools such as HTML5, CSS3, and JavaScript to showcase my projects.

Project #2: Study Companion App

Developed a web-application designed to assist students in mastering crucial terminology and concepts, thereby enhancing their success in their academic endeavors.

Project #3: ATM Banking Program

Developed a command-line interface program in JAVA using OOP principles and exception handling that allows users to deposit and withdraw from a mock bank account and view their account summary.

