





# 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 client-based 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.