

# Nadia Thornton

(404)- 281-7981

[nadia.thornton20@gmail.com](mailto:nadia.thornton20@gmail.com)

Motivated recent graduate with a background of both frontend and backend development. Eager to apply skills in software development and engineering and grow within a dynamic organization.

## EXPERIENCE

### Kroger, Ellenwood — *Deli Service Clerk*

AUG 2023 - FEB 2024

- Expertise in food preparation and organization
- Positive customer service engagement
- Aided other co-workers in achieving common goals
- Followed company procedures and communicated alternatives when certain procedures could not be met.

### @heelsandhustle, Ellenwood — *Virtual Assistant*

FEB 2023 - PRESENT

- Advertising for numerous products at various times throughout the day
- Assisting in production maintenance, upkeep, and organization
- Acquiring data on sales to gauge competition in the market

### Easy Bakers LLC, Atlanta — *Order Processor*

AUG 2020 - MAY 2021

- Data entry for multiple orders at a time
- Handling customer service with patience and maturity
- Checking orders to make sure that they are made correctly and efficiently

## EDUCATION

### Georgia State University, Location — *BS in Computer Science*

AUGUST 2020 - AUGUST 2025

- GPA: 3.33
- Notable Classes:
  - Programming Language Concepts (CSC 4330)
  - Capstone II (CSC 4352)
  - Computer Networks (CSC 4220)
  - Mobile App Development (CSC 4360)

## SKILLS

Java

SQL

Python

HTML/CSS

Javascript

C+

Fusion360

OpenRocket

## Organizations

Women in Technology

GSU Rocket Tech CLub

Girls Who Code

Women in Physics

## Links

LinkedIn:

<https://www.linkedin.com/in/nadia-thornton-0b6a86210/>

GitHub:

<https://github.com/nthornton8>

Handshake:

<https://app.joinhandshake.com/profiles/a5vwgz>

# PROJECTS

## Level 1 Rocket Development — *Avionics Team*

- Objective: Design and build the main components of the rocket using OpenRocket and Fusion360.
- Language Used: Java
- Updates:
  - Initial prototypes have been designed, and further prototypes are being made.

## PyPanther — *Front End Designer*

- Objective: Design and build a front end chat bot to display how the AI would interact with the Georgia State University website
- Languages Used: HTML, CSS, Javascript
- Updates:
  - Integrating the front end and back end is in the planning stage.
  - An app is also in the planning stage.

## Language Learning Model Project — *Head Programmer*

- Objective: Determining if the Decision Trees LLM was the best to determine if a given set of people default on their bank loans
- Language Used: Python

## Spaced Out: A Journey to Find... Who? — *Head Programmer*

- Objective: Write and program dialogue in to the game for the main character to interact with and solve puzzles.
- Language Used: Java
- Updates: Levels are being continued, and more dialogue options are being planned

## System Resource Manager — *Head Programmer*

- Objective:
  - Create a system resource manager that aligned with proper coding standards and followed the SDLC.
  - Learn the fundamentals of Agile/Scrum planning with others to create a cohesive project on time.
- Language Used: Java