# Selah Rice

Cumming, GA | (317)501-5359 | selahmrice7@gmail.com | LinkedIn | GitHub

#### **EDUCATION**

#### **Kennesaw State University**

Kennesaw, GA

Bachelor of Science in Computer Science

(August 2022 - May 2025)

- Journey Honors College: specialized over a year of Java in Honors classes.
- Currently maintain a 4.0 GPA through fundamental courses such as Data Structures, Calculus 2, and Computer Architecture and Organization.

#### **EXPERIENCE**

Maitre'D - Table & Main

Roswell, GA

- Administer efficient service to guests and staff with clear communication. (August 2022 Present)
- Increase restaurant sales and reservations daily by 20% on average through pattern recognition and data organization using OpenTable.
- Balance multiple tasks simultaneously while collaborating with management.

### Data Cataloging - Passion Equip, Passion City Church

Remote

- Analyzed source data by sorting information on Airtable.

- (January 2023 December 2023)
- Established entry priorities on the Content Management System using Whiteboard.
- Identified key search terms for SEO optimization on the Passion Equip website by analyzing hundreds of sermons from Passion City Church and Passion Conferences.
- Altered descriptions to ensure the content was evergreen to fit the Passion Equip brand guidelines.

#### Prime Student Digital Brand Ambassador - Amazon

Remote

- Managed data analytics of posts to measure engagement.
- (January 2023 December 2023)
- Leveraged online presence on Instagram and TikTok to create content to advertise Amazon's Prime Student program.
- Collaborated with social media managers to strategize social media marketing improvements.

#### **PROJECTS**

## **CCSE OwlSteps** | Project Manager

(September 2023 - November 2023)

- Managed a recommendation report project as a resource for KSU students in the College of Computing and Software Engineering to practice fundamental concepts on an interactive practice module.
- Defined the scope, created a task schedule, and held weekly meetings to update the project's progress.
- Edited final draft of research and results through Word document and Canva presentation.
- Organized all data compilations and documents.

Trees | Java

(October 2023 - October 2023)

- Developed a binary tree data structure by reading data from a text file, then used it to translate user input into Morse code or characters by encoding and decoding methods to search the tree.

# Crocodile Lost His Crocs | Python

(October 2022 - December 2022)

- Developed a script code for a visual novel game through Ren'Py.
- Hand drew all scenes and characters through Clip Studio.
- Collaborated with a partner through Discord and GitHub to engineer the game.

#### **SKILLS**

Languages: Java, HTML, Python

**Certifications:** HTML <u>certified</u> through CodeAcademy **Developer Tools:** IntelliJ, Xcode, Replit, Ren'Py, Figma