Isabella Austin

11921 Boardwalk Dr. • Orlando, Florida • 32826

(786) 872 1841 (mobile) • ibellaaustin@gmail.com • www.linkedin.com/in/isabellaaustin/

Education

University Of Central Florida

Orlando, Florida

Anticipated B.S., Computer Science; Secure Computing and Networking (minor)

Expected 2027

- GPA: 3.7 | Dean's List
- Relevant Coursework: Computer Science 1 & 2, Object Oriented Programming, Calculus 1 & 2
- Bright Futures Full Academic Scholarship; DHL Dependent Scholarship

Experience

Girls Who Code Orlando, FL

Graphic Designer (15 hours/week)

May 2025- Present

- Designs and launches all digital and print material for Girls Who Code events, promotions and merchandising.
- Collaborates with the marketing and executive team to execute multiple projects efficiently while communicating key information.
- Creates consistent branding across all platforms to represent the Girls Who Code image and connect with other organizations.

Sunset Lakes Elementary

Miramar, FL

Teaching Assistant (24 hours/week)

Summer 2021- Summer 2024

- Organized academic records, graded assignments, and ensured timely documentation.
- Provided one-on-one and group tutoring to aid students in reaching grade level.
- Worked closely with supervisors to deliver lessons and breakdown complex information in simple terms.

AI Camp Remote

Data Cleaner | Assistant AI Trainer (30 hours/week)

Summer 2023

- Assisted a Stanford graduate student in training an AI model using a collaborative data cleaning software.
- Collaborated in designing and building a team website, using HTML, CSS, and JavaScript.
- Utilized knowledge of algorithms and machine learning to brainstorm solutions to roadblocks.

Skills

- Proficient in Python, HTML, CSS, JavaScript, Java, and C
- Microsoft Office Excel, Outlook, PowerPoint, and Word
- Great in collaborative work
- Impressive time management and multitasking skills.

Projects

All projects found at: https://github.com/izzyaustt

- Full Stack Application: Used <u>node.js</u>, MongoDB, created a frontend website and used backend to implement reviews.
- Personal Portfolio: Utilized **HTML**, **Javascript**, and **CSS** to create a responsive website
- Programs in C and Java that utilized sorting algorithms and recursion
- MIPS Datapath Simulator: A C program to simulate the inner workings of a computer.