

# Brian Inthirath

(404) 518-1358 | [brianinthirath@gmail.com](mailto:brianinthirath@gmail.com) | [linkedin.com/in/brian-inthirath/](https://linkedin.com/in/brian-inthirath/) | [github.com/JackyBoyMine](https://github.com/JackyBoyMine)

## Education

### Georgia State University *B.S. in Computer Science*

*Expected May 2029*

**Relevant Coursework:** Principles of Computer Science 1 and 2, Physics 1, Precalculus

## Technical Skills

**Languages:** JavaScript, Java, Python, HTML/CSS

**Tools/Databases:** Git, Linux/Unix

**Frameworks/Libraries:** None

## Experience

### Computer Science Member | Woodland High School

Aug 2023 – May 2025

- Tutored dozens of students on Javascript, Java, and Python, deepening their knowledge and ambitions, following in a extensive comprehension of both student and tutor
- Created a 20+ blocks of code using Javascript, to synchronize a video and robot, optimizing connections and showcasing programming to children

### Cashier | Publix

Jan 2023 – Present

- Mentored co-workers on a GUI through Retalix StoreLine, increasing efficacy and efficiency during the checkout process by 10%
- Provided genuine assistance and guidance to customers, comparing and findings products and prices within a database, increasing satisfactory by 15%

## Projects

### Cereal Nutrition App | *Javascript* | [Live Demo](#)

Mar 2024

- Built a real-time collaborative web app using Javascript
- Designed a streamline, basic interface for users to interact
- Deployed to Google Cloud Run with zero-downtime rollouts

### Personal Website | *HTML, CSS, Javascript* – [GitHub](#) | [Live Demo](#)

Feb 2026

- Created hub of information for people to access my information
- Developed seamless transitions using HTML and CSS, to streamline the user experience and increase satisfactory scores