# **ISAAC WEISS**

1156 Placid Wood Road Auburn, AL 36830 334-748-1379 weissic@att.net

isaacweiss.dev

## **SKILLS**

- Web Development: HTML, CSS, Bootstrap, JavaScript, jQuery
- <u>Languages</u>: C#, C++, Java
- <u>Tools</u>: ASP.NET, Visual Studio, VS Code, SSMS, Azure
- <u>Collaboration</u>: GitHub, Teams, Jira, Service Now
- Other: Entity Framework, LINQ, Razor
- Ouick learner
- Positive team member
- Detail oriented

#### **EDUCATION**

# **Auburn University**

Samuel Ginn College of Engineering

Auburn, Alabama

Bachelor of Science, Computer Science

Minors: Business Aug 2019 - Dec 2023 GPA: 3.96/4.00

Dean's List: All Semesters Scholarships: Spirit of Auburn

Presidential | Bonnie Arnall (2019)

ADTRAN (2020)

## **Auburn High School**

Auburn, Alabama Diploma, May 2019 GPA: 4.20 Top 7% of class AP Scholar with Distinction National Honor Society

References Upon Request

## **SUMMARY**

Auburn University senior majoring in Computer Science. Passionate about software development, with a heavy focus on web development in the .NET ecosystem. Familiar with back-end (SSMS), middleware (C#, .NET), and front-end (HTML, CSS, JavaScript, jQuery) tools.

## WORK EXPERIENCE

**Web Developer,** *Campus Web Solutions* Auburn, AL (Jan 2022 – May 2022) Second semester co-op at a web development company specializing in developing robust web applications for Auburn University

- Utilized web development tools such as HTML, CSS, Bootstrap, JavaScript, jQuery, C#, SSMS, and the .NET ecosystem
- Worked on Auburn University's Event Ticketing application, where university admin exchange football tickets and parking passes between departments and see audit trails. Built upon my first semester work, adding new features and fixing bugs. Created client tutorials.
- Worked on updating existing CWS projects, such as Pharmacy Scheduler, Healthy Tigers, RSVP, and our SGA voting site.

Web Developer, *Campus Web Solutions* Auburn, AL (Jan 2022 – May 2022) First semester co-op at a web development company specializing in developing robust web applications for Auburn University

- Utilized web development tools such as HTML, CSS, Bootstrap, JavaScript, ¡Query, C#, SSMS, and the .NET ecosystem
- Worked heavily on Auburn University's Event Ticketing application, where university admin exchange football tickets and parking passes between departments and see audit trails.
- Worked on updating existing CWS projects, such as The BIG Event.

Cashier and Bagger, *Publix* Auburn, AL (Jun 2018 – Oct 2020)

Maintained robust customer-business relations by creating lasting relationships with customers, ensuring repeat and loyal clients.

#### SOFTWARE PROJECTS

# **Auburn University Event Ticketing**

• Auburn University's primary strategy for adding, tracking, and sending tickets and parking passes between departments, for use with any event.

#### Pharmacy Scheduler (link) and Healthy Tigers

• Auburn University's COVID testing and vaccination strategy throughout the COVID-19 pandemic.

## Improvements/Fixes to Other Web and Mobile Applications