ISAAC WEISS

weissic@icloud.com | 334-748-1379 | isaacweiss.dev | github.com/icweiss22

Eager Computer Scientist with expertise in software development and system analysis. Skilled in multiple programming languages and known for innovative problem-solving.

Education

Auburn University Auburn, AL

Bachelor of Science in Computer Science

December 2023

Cumulative GPA: 4.0 / 4.0

Minor: French

Additional Concentration: Business

Education Abroad: Exchange Program in Toulon, France | January – May 2023

Honors: Phi Beta Kappa, Upsilon Pi Epsilon, Summa Cum Laude, Dean's List 2019-2023, Presidential Scholarship

Activities: French Club – Treasurer, Hackathon – Logistics Coordinator

Skills

• Software Development: ASP.NET, MVC, AJAX, JavaScript, TypeScript, jQuery, HTML, CSS, Entity Framework, LINQ, Razor, HTML, CSS, Bootstrap, React. Visual Studio, VS Code, Eclipse, SharePoint, SQL Server, Git, GitHub, Unit Testing, Azure DevOps, Jira, ServiceNow, Microsoft Teams

• Languages: C#, SQL, Python, Java, C++, Swift, Ruby, Bash

Work Experience

Software Developer, Campus Web Solutions, Auburn University

May 2021 – December 2023

- Specialized in full-stack development and maintenance of over 30 of Auburn University's most critical web apps.
- Engineered applications using a combination of Visual Studio, .NET for backend processes, SQL for database management, and front-end technologies including HTML, CSS, and JavaScript for client-side interactions.
- Formulated complex SQL queries and constructed database objects like tables, views, and stored procedures to fulfill application data requirements.
- Implemented .NET MVC architecture to develop CRUD operations, utilizing Entity Framework for complex data handling and async tasks for performance optimization.
- Troubleshot and resolved numerous software bugs and issues across .NET, JavaScript, and SQL.
- Provided technical mentorship to junior developers through pair programming sessions, contributing to a culture of knowledge sharing and continuous learning.

Front Service Clerk, Publix

June 2018 – October 2020

- Provided exceptional customer service and cashier support in a high-volume retail environment.
- Demonstrated strong multitasking skills by handling checkout processes efficiently.

Projects

- **Auburn University Vaccine Scheduler**: Used .NET, Visual Studio, HTML, JavaScript, SQL, and a variety of web development tools to create AU's in-house vaccine scheduler in response to COVID-19.
- **Personal Portfolio**: Used HTML, CSS, JavaScript, and Bootstrap 5 to create my personal portfolio website.
- Rubik's Cube Solver: Used Python, MVC, and Test-Driven Development to solve for any Rubik's cube.