Bret Jones

https://iceman013.github.io/ • bcj33435@uga.edu • (678) 847-1844

SUMMARY OF QUALIFICATIONS

- Development of informational, educational, and entertainment websites
- Proficient in many different languages and types of software
- Self-taught in many languages using online resources

EDUCATION

University of Georgia, Franklin College of Arts & Sciences

Athens, GA

Computer Science Major - 3rd Year

Courses

Web ProgrammingAlgorithmsComputer ArchitectureData ScienceComputer GraphicsSystems Programming

TECHNICAL SKILLS

Programming Languages: JavaScript, HTML, Java, C++, C

Operating Systems: Windows

Software: GitHub, VS Code, MS Word, MS Excel, Unity

Database: MS Access, Oracle, MongoDB

PROJECT EXPERIENCE

UGA Coast Forecast Website

Athens, GA

Front End Developer Fall 2022 - Present

- Developed a website to show water levels and forecasts over the coast
- Used React, Node, Leaflet, and AWS to make a live working website
- Website link: https://main.d3eltw6uspbta8.amplifyapp.com
- GitHub link: https://github.com/uga-coast/Forecast_Website

UGA Juggling Club

Sole Creator

Athens, GA

September 2022 - Present

- Developed a website to teach tricks and provide helpful information about juggling
 - Used HTML and JavaScript to create every aspect of the website
 - Website link: https://juggling.uga.edu/

Personal Website

Sole Creator

Athens, GA Fall 2021 - Present

Website acts as a portfolio of all of my personal website development projects

- Used HTML and JavaScript to create each project
- Website link: https://iceman013.github.io/

Syrup Startup Website

Athens, GA Spring 2021

Co-Creator

Assistant

- Website acts as a startup page with helpful information such as weather
- Worked with a friend to create the page in HTML and JavaScript using many APIs
- Website link: https://monkeytoes999.github.io/syrup/

RELATED EXPERIENCE

Legacy PC Repair

Kennesaw, GA 2020

Diagnose, repair, and upgrade old computers

Hardware replacement, software upgrading, and consultation

Kennesaw State University Internship

Student Intern

Kennesaw, GA Spring 2021

- Built and tested a small self-driving Nvidia robot (JetBot)
- Developed new features such as alert mechanisms using Python

INVOLVEMENT

■ CodeHub Fall 2021

UGA Juggling Club Vice President

Fall 2021 - Present