

# Isaac White

Fort Mill, South Carolina | Iggywhite383@gmail.com | 803-487-8156 | <https://whiteig-cis.github.io/>  
[linkedin.com/in/isaac-white31](https://www.linkedin.com/in/isaac-white31) | [github.com/Whiteig-CIS](https://github.com/Whiteig-CIS)

## Summary

---

I am a detail-oriented Computer Information Systems major with a Business Information Management minor at the University of South Carolina. I have experience with **Java, C++**, **Linux/Unix**, **HTML**, and **Excel**. Currently, I have a **3.83 GPA** as well as being on the **Dean's List** every semester of college.

## About Me

---

I have always been a problem solver in some way, shape or form. From replacing the brake system of my car to creating complex programs in Java, problem solving has always come naturally to me. Not only do I consider myself a great problem solver, but also a leader. When stepping up is necessary, I will not hesitate. This may be a trait learned from having four siblings, or maybe my time as a varsity football player, or maybe even both. However, whatever it may be, my life experiences have taught me to lead by example by relentlessly striving for excellence and showing compassion and pride in whatever it is that I embark on.

## Goals

---

- To learn more about how to use computer science to solve real world problems with real world experience.
- To understand the relationship of computers and business and how to use one to maximize the other.
- To learn more about the development process and how to cater to clients/stakeholders.

## Education

---

**University of South Carolina**, BS in Computer Information Systems, minor in Business Information Management. Aug 2023 – Current

- GPA: 3.83/4.0

### Course Work

**Software Engineering Jan 2025 - Current:** Developing Java software based on the needs and requirements of the simulated user with a team.

**Algorithmic Design II Aug 2024 - Dec 2024:**Advanced techniques in Java such as reading files, developing, and implementing data structures such as linked lists, queues, heaps, binary search trees. Search and sort algorithms, space/time complexity, developing and implementing recursive methods, and implementing a graphical user interface.

**Computing in the Modern World Aug 2024 - Dec 2024:** Creating a HTML website portfolio with CSS styling.

**Unix/Linux Fundamentals Aug 2024 - Dec 2024:**how to operate Linux, scripting, configuration, Make-files, and Automation along with many key commands and concepts associated with Linux.

**Algorithmic Design I Jan 2024 - May 2024:** Introduction to Java and key concepts of creating efficient code.

**Computer Applications in Business Jan 2024 - May 2024:** Understanding excel and how to use its features.

## Projects

---

Coming Soon

<https://github.com/Whiteig-CIS>