

# Jarrett Nobles

noblesjarrett035@gmail.com ❖ (478) 973-5781 ❖ Macon,GA

---

## EDUCATION

---

### Bellevue University

August 2024 - Present

*Master of Science, Major in Computer Information Systems.*

*Orlando, FL*

- Specialized in the software development concentration.
- Cumulative GPA: 3.9.
- Current Disney Aspire Program participant.
- First place winner of the 2025 NASA International Space Apps Challenge.

### Mercer University

August 2020 - May 2023

*Bachelor of Science, Major in Information Science and Technology, Minor in Computer Science.*

*Macon, GA*

- Cumulative GPA: 3.33.
- Inducted into the Upsilon Pi Epsilon Honor Society.
- Finished 3<sup>rd</sup> place in the Booz Allen Hamilton programming contest at Mercer University.
- President's list (3 Semesters).
- Mercer Programming Contest Organizer.

## SKILLS & INTERESTS

---

- **Skills:** Python, Java, C#, C++, C, GO, Rust, Ada, PHP, JavaScript, HTML, CSS, Swift, Flutter, Dart, LAMP, Git, SQL, Cisco Network Routers & Switches, Agile methodology & Agile User Centered Design, Scrum Methodology, Concurrency, networking, real-time applications, debugging tools.
- **Interests:** Database Management, Web-based Applications, Web Development, Mobile Development, Java Database and Java development, Ada development.

## WORK EXPERIENCE

---

### Freelance Web Developer

June 2025 - Current

*Self Employed*

*Remote*

- Built FairwayIQ, a golf analytics platform featuring real-time statistics, secure authentication, and automated handicap tracking (see projects).
- Developed Coral Olson Photography, a responsive portfolio website (see projects).
- Developed the Mercer University Alumni Association Map, an interactive web app enabling alumni to create profiles and place location pins (see projects).

## The Walt Disney Company

*Coordinator and Trainer*

June. 2023 – Current

*Orlando, FL*

- Coordinators are responsible for providing leadership, direction, and support to Cast Members in their group, operation or function.
- Awards: 2024 quarter four quarterly award.
- Delivered daily Guest service in a Fortune 500 Company.
- Partnered with multiple departments to ensure quality standards.

## Mercer University I.T. Network Department

*Telecommunications Intern*

May. 2022 – Jun. 2023

*Macon, GA*

- Wrote various python scripts to pull a list of blocked IP addresses from multiple servers.
- Installed various types of Cisco Meraki networking devices during the campus wide network upgrade project.
- Configured Cisco Meraki and Cisco CLI Switches.
- Resolved student and staff IT tickets involving network troubleshooting, CAT6 cabling, RJ-45 termination, and switch configuration in WAN/LAN environments.

## PROJECTS

---

- **FairwayIQ – Golf Statistics Tracking Platform**
  - Built a secure, full-stack golf analytics app featuring authenticated user dashboards, automated handicap and stats aggregation, course management tools, and hole-by-hole round tracking. Architected a scalable backend with RLS, triggers, and functions. Deployed production-ready and initiated the companion mobile app.
  - **Key Technologies:** Next.js 16, React 19, TypeScript, Supabase, PostgreSQL, Tailwind CSS, Recharts, Vercel, Swift.
- **Coral Olson Photography – Professional Portfolio Website**
  - Created a responsive, minimalist photography portfolio with interactive galleries, smooth navigation, and optimized media for fast mobile performance. Deployed with a custom domain and integrated SEO metadata for improved visibility.
  - **Key Technologies:** HTML5, CSS3, Bootstrap, JavaScript, GitHub Pages.
- **Mercer University Alumni Map – Alumni Tracking Web Application**
  - Role: Lead Developer & Database Manager
  - Architected and built a full-stack alumni mapping application on a LAMP stack, integrating the Google Maps JavaScript API to allow users to register, create profiles, and place location pins displaying their name, graduation year, major, and employer. Designed the MySQL database schema and front-end components to support dynamic filtering by major and ensure accurate, real-time data retrieval.
  - **Key Technologies:** LAMP, PHP, JavaScript, HTML & CSS, MySQL.