

# G. MAVERICK MASTRANDREA

Raleigh, NC 27606 - (919) 825-6168 - gmmastra@gmail.com

**PORTFOLIO:** gmmastra.github.io

## SKILLS AND LANGUAGES

---

**Platforms:** Windows/Unix

**Design:** UML, Figma Wireframe

**Languages:** JavaScript, Java, C/C++

**Database:** SQLAlchemy, PostgreSQL

**Web:** React, MUI, HTML, CSS, Axios, REST API

**IDEs & Deployment:** GitHub, Docker, Visual Studio Code

## WORK EXPERIENCE

---

### Self-Employed Illustration Work

*February 2023 - Present*

- Iteratively works to follow client specifications and deadlines
- Adapts artistic style to suit diverse client needs and project requirements
- Manages multiple projects simultaneously, ensuring timely delivery and client satisfaction

### Website Developer

*September 2022 - January 2023*

*Philanthropy4*

- Worked alongside client wireframes, translating to HTML and Bootstrap webpages
- Developed website frontend with a focus on responsive design and cross-browser compatibility
- Implemented SEO best practices to enhance website visibility and improve search engine rankings

### Web Designer/Developer

*June 2021 - June 2022*

*Food Systems Leadership Institute, NCSU*

- Updated CMS frontend utilizing HTML, CSS, and Figma wireframes
- Redesigned UI to improve user experience and accessibility across web browsers
- Created webpage layouts and wireframes, and adjusted iteratively as per client feedback
- Conducted weekly design meetings with program specialist

## EDUCATION

---

**North Carolina State University, Raleigh, NC**

*Bachelor of Science in Computer Science, Art and Design Minor*

*May 2022*

GPA: 3.81

## PROJECT EXPERIENCE

---

### SAS DataGenius Frontend Developer

*NCSU Senior Design Project*

- Designed and developed responsive frontend using React, MUI, and Figma
- Modified project architecture to serve a progressive web application via HTTPS
- Worked off legacy codebase following inherited documentation and requirements
- Utilized GitHub and Docker for code management and deployment
- Led weekly team status meetings with SAS sponsors
- Created and maintained project documentation and usage guides

### Elementary Stem Journal Illustrator

*Graphic Illustrator*

- Produced artwork for covers and activities using Illustrator and Photoshop
- Coordinated with project manager and team to satisfy publishing requirements and deadlines