# **MAGGIE WARD**

300 Viewpoint Drive, Peachtree City, Georgia, 30269 • 770-605-1426 • mlward639@gmail.com • www.linkedin.com/in/maggie-ward1 • https://github.com/mlward639 • https://mlward639.github.io/Updated-Portfolio/

#### **Objective:**

Dedicated professional with a strong academic foundation, proven skills in leadership and critical thinking, and experience as a healthcare provider working in underserved environments, seeking to apply skills in a new way in the web development field.

### **Education:**

### **Georgia Tech Coding Boot Camp**

6/21-8/21

Curriculum includes HTML5, CSS3, JavaScript, jQuery, Progressive Web Apps, Agile Methodology, Bootstrap, React.js, Express.js, Node.js, MongoDB, MySQL, Command Line, Git

## Master of Medical Science (MMSc), Physician Assistant

5/17

8/15

College of Health Professions, Mercer University Atlanta, Georgia

GPA: 4.0/4.0

Masters Project: Original research project that investigated the relationship between pollution and supermarket accessibility with the development of chronic disease through chart review performed at the Good Samaritan Clinic in Atlanta, GA.

•	Scholastic Achievement Award	5/17
•	Phi Kappa Phi and Pi Alpha Physician Assistant Honor Societies	5/17
•	GAPA Physician Assistant Student Scholarship Recipient	8/16
•	National AAPA Challenge Bowl Participant	5/16

B.S. Health Sciences, Summa Cum Laude GPA: 4.0/4.0 Mercer University Macon, Georgia

### **Certifications:**

Georgia Tech Coding Boot Camp Completion expected 8/21 NCCPA PA-C 5/17 7/17 **GA State Licensure** 

Advanced Cardiac Life Support (ACLS) and Basic Life Support (BLS)

### **Previous Projects:**

### **Sassy Pets Adoption Application**

- Collaborative project with 3 fellow students to create a pet adoption website allowing prospective pet owners the ability to search through available pets in their area. In order to increase likelihood of adoption, funny jokes are added to each available pet to help users make a connection to the pet. Additional information about each pet is listed under their picture. Search options include zip code and certain traits (animal type, size, age, gender). Searchable traits are presented in a humorous manner to select from a dropdown menu.
- Technologies used: CSS (including Boostrap), HTML, Javascript, Petfinder API, Joke API, ¡Query, Google Font, Font Awesome
- URL: https://mlward639.github.io/Project-One-Sassy-Pets/

#### **Weather Dashboard Application**

Created a dynamically updated weather dashboard. Features include ability to search a city and display both current and future 5-day weather conditions (temperature, humidity, wind speed, and the UV index) including an icon representing the weather

conditions, ability to toggle through previously searched cities, and UV index with color depicting UV conditions.

- Technologies used: HTML, CSS, Javascript, and OpenWeather API
- URL: https://mlward639.github.io/unit-six-homework/

# **Random Password Generator Application**

- Description: Modified starter code to create an application that generates random passwords based on selectable criteria (length of 8-128 characters; character type of lowercase, uppercase, numeric, and/or special characters).
- Technologies used: HTML, CSS, and Javascript
- URL: https://mlward639.github.io/unit-three-homework/

### Work Experience:

### **Physician Assistant** The Heart Center, Gainesville, GA

2017-2020

- Worked in the field of cardiology at one of the leading cardiac hospitals in Georgia
- Experience navigating the healthcare landscape, particularly in underserved patient populations with limited access to healthcare
- Job duties:
  - o Provided care for cardiac patients in the hospital and clinic setting
  - Collaborated with a team of physicians, APPs, nurses, case management, and administrative staff to coordinate high quality, evidence-based patient care
  - Educated patients and staff
  - o Coordinated patient care over multiple subspecialty areas
- Transferable skills include leadership skills, ability to work well and towards a common goal with a multidisciplinary team, knowledge of multiple EMRs, passion for service to others, administrative skills, time management, and a strong work ethic

**Medical Assistant** Ankle and Foot Centers of GA, Peachtree City, GA 7/14-12/14

- Performed direct patient care in an outpatient and surgical setting
- Increased office productivity and streamlined delivery of quality patient care by implementing time-saving policies among the medical assistants, improving office efficiency, and use of EMR

**References:** Available upon request