## Ryan Brown

Dunkirk, MD 20754

**SUMMARY** 

Motivated Programmer that aspires to develop technical solutions for discerning clients. Combines broad technical knowledge and insightful interpretive abilities to produce software guaranteed to satisfy fastidious customers. Tirelessly pursues mutually beneficial resolutions to all programming tasks. Eager to take on new challenges and improve my proficiency.

**SKILLS** 

- Programming: Python, Java, Javascript, HTML, CSS
- · Leadership
- Communication

- · Calm and Professional Under Pressure
- Team-Oriented and Cooperative
- · Creative Problem Solving

**EXPERIENCE** 

## **Student Client Liaison**

01/2022 - 05/2022

PALS Program College Park, MD

- Served as the liaison between my student team and client during the process of creating a social media presence along with increasing engagement for the client's organization. Within this role I communicated directly with the client and handled any issues that arose to maintain a healthy relationship.
- Managed documentation and other administrative tasks.
- Built sustainable client relationships built on trust by applying excellent communication and interpersonal skills.
- · Delivered high level of service to clients to both maintain and extend relationships for future business opportunities.

**EDUCATION AND RELATED COURSEWORK** 

Bachelor of Science: Information Science

05/2022

University of Maryland

- Additional Coursework in Object Oriented Programming in Python
- Additional Coursework in <u>Dynamic Web Applications</u> in **HTML**, CSS, and <u>Javascript</u>
- Additional Coursework in Technologies, Infrastructure and Architecture

**PROJECTS** 

- · Top 10 Natural Disaster Locations Website- Created a website from scratch with the use of APIs to extract data from a SQL database and display it on a website as an interactive map and table, made with HTML, CSS, and Javascript.
- Filtered Movie Database- A program made to allow the user to decide how the dataset of movies are presented based upon their choice of filter chosen, made with Python.

**EXTRACURRICULAR** 

Simultaneous Member of the University of Maryland Football and Track & Field Teams