### Adnaan Dasoo

adasoo1@umbc.edu | 443-440-1495 | adnaandasoo.github.io

#### **EDUCATION**

# **University of Maryland, Baltimore County**

College of Engineering and Information Technology

B.S. Computer Science (Expected Graduation – May 2022)

### **Relevant Courses**

CMSC 203 - Discrete Structures

CMSC 331 - Principles of Programming Language

CMSC 341 - Data Structures

### PROFESSIONAL EXPERIENCE

## **Andalus Analytics LLC**

July 2020 - Present

Research Analyst Intern

- Worked alongside CTO on app and web development using tools such as SQL, Python, and AWS.
- Established relationships with stakeholders in order to lead point on Customer Discovery Interviews.
- Designed and produced essential brand themes for startup including logo design.

## **Brightview Retirement Community**

March 2017 - December 2019

**Dining Services Supervisor** 

- Trained workers in food preparation, service, sanitation, and safety procedures.
- Supervised and participated in kitchen area cleaning responsibilities.
- Controlled and managed inventories of food, equipment, and drinks.
- Greeted and seated guests, and presented menus and desserts lists.

# **UI &UX Design**

June 2019 - August 2019

Freelance Web Developer

- Designing and building projects/webpages tailored for businesses specific needs.
- Tested and debugged code in order to maximize efficiency.
- Negotiated business models and pricing with various professional companies.

### **EXTRACURRICULARS**

| - | UMBC Men's Club Soccer, Captain                       | August 2018 - Present   |
|---|---|-------------------------|
| - | UMBC Hack, Member                                     | August 2018 - Present   |
| - | Muslim Student Association, Events Coordinator        | November 2018 - Present |
| - | Table Tennis Club, Vice President                     | August 2018 - Present   |
| - | Catonsville Rails to Trails Community Program, Member | 2012 - Present          |
| - | Mountain Bike Club, Co-Founder                        | May 2016 - Present      |

### **PROJECTS**

### Hoya Hacks, The Year 2100

- Web application programmed in HTML5, CSS3, Javascript, and Python. Allows user to input a photo and using an API displays how the image would look in the year 2100.
- Allows user to input a location and displays a detailed rundown of the weather statistics in the year 2100

### **RELEVANT SKILLS**

|  | HTML5/CSS3 | Javascript/jquery | Python | C/C++ |
|--|------------|-------------------|--------|-------|
|--|------------|-------------------|--------|-------|