ADNAAN DASOO

COMPUTER SCIENCE MAJOR

PROFILE SUMMARY

Hard working Computer Science Major currently attending the University of Maryland, Baltimore County, with 3+ years of work experience. Self-taught developer in 3 languages aiming to broaden my knowledge and capabilities in backend development.

LEADERSHIP | ACHIEVEMENTS

- Baltimore All Academic Team December 2014-2018
- Minds In Motion Athletic Scholar Award December 2014-2018
- AP Project Lead the Way Student Achievement 2016-2017
- National Honor Society October 2016-2018
- National English Honor Society October 2016-2018
- Comet Culture Leader August 2017-2018
- Co-Founder, Mountain Bike Club May 2016-Present
- Captain, Junior Varsity Soccer August 2015-2016
- Vice President, UMBC Table Tennis Club August 2018-Present
- Treasurer, Muslim Student Association(MSA) November 2018-Present
- Captain, UMBC Men's Club Soccer August 2018-Present

RELEVANT SKILLS

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

REACH OUT!

Number: 443-440-1495 Email: adasoo1@umbc.edu Portfolio: adnaandasoo..gtihub.io

PROFESSIONAL EXPERIENCE

Andalus Analytics

Research Analyst Intern - July 2020-Present

- Scheduled and led point in conducting of Customer Discovery Interviews
- Website Development and Logo Design for company image
- Experience in working with a startup company from the ground up
- In charge of managing company email

Brightview Retirement Community

Dining Services - March 2017-December 2019

- Train Workers in food preparation, service, sanitation, and safety procedures.
- Supervise and participate in kitchen area cleaning responsibilities.
- Control inventories of food, equipment, and drinks, and report shortages to designated personnel.
- · Greet and seat guests, and present menus and desserts list.

UI & UX Design

Web Development - June 2019-Present

- Designing and building projects/webpages tailored for businesses specific needs.
- Testing and debugging of code in order to maximize efficiency.

EDUCATION

University of Maryland, Baltimore County

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

Relevant Courses

CMSC 201 - Computer Science I for Majors

CMSC 202 - Computer Science II for Majors

CMSC 203 - Discrete Structures

CMSC 331 - Principles of Programming Language

CMSC 341 - Data Structures

EXTRACURRICULARS

- UMBC Men's Club Soccer August 2018-Present
- UMBC Table Tennis Club August 2018-Present
- Varsity Soccer
 - County Champions (1st Place) October 26, 2016
- Weight Training November 2014-Present
- Weight Training November 2014-Present
- Catonsville Rails To Trails Community Program 2012-Present