# **Mohammad Murad**

301-418-5382 | muradm@email.virginia.edu Personal Website: mmurad05.github.io

# **Education**

University of Virginia, Charlottesville, VA

Computer Science w/ Minor in Data Science, Expected May 2025

GPA: 4.0.

Relevant Coursework: Data Structures and Algorithms, Intro to Data Science, Discrete Mathematics, Computer Systems & Organization

Brooke Point High School, Stafford, VA

High School Diploma, September 2017 - June 2021

Graduated Summa Cum Laude with a GPA of 4.447 and a SAT score of 1500.

# Certifications

Completed the Ultimate AWS Certified Solutions Architect Associate course in July 2022, where I learned how to implement projects in the AWS cloud using services such as IAM, EC2, EBS, EFS, Route 53, RDS, ElastiCache, S3, CloudFront, and many more.

# **Experience**

Junior Developer, theCourseForum, Charlottesville, VA, September 2021 - Present

- Aided in maintaining front and back end of www.thecourseforum.com using Bootstrap 4, JavaScript, HTML, Python, and Django.
- · Provided support in efforts to routinely manage and update large databases with PostgreSQL.
- Brainstormed and engineered new features, in frequent collaboration with the Design team, to further improve user experience.

#### Resident Advisor, UVa Housing & Residence Life, Charlottesville, VA, August 2022 - Present

- Accomplish goals and missions of Housing & Residence Life within the community through active engagement and immersion.
- Advise and support upwards of 40 First-year students, including easing adjustment to University life, foster meaningful connections, and regularly check in to ensure access to vital information and guidance to succeed at the University.
- Serve as a positive role model by following and implementing the University's Standards of Conduct and Resident Staff expectations.

#### Facilities Service Supervisor, Aquatic Fitness Center, Charlottesville, VA, January 2022 - Present

- Greeted and assisted members and guests while enforcing facility access policies.
- Supervised and helped up to 3 assistants at once in their responsibilities as a Facilities Service Assistant.
- Adhered and enforced University and Departmental Policies, while also facilitating a comfortable and motivating environment for assistants and gym members.

#### Director of Social Media and Community Outreach, Care For Humanity, Stafford, VA, September 2016 - June 2022

- Designed and built current website, www.careforhumanityva.org, using HTML and Bootstrap 4.
- Collected and analyzed data of website and social media visitors to generate marketing plans, resulting in a significant 30% increase in donations and activity.
- Managed social media accounts to boost interaction and visibility of projects and initiatives to local areas.

# Leadership/activities

Event Planner/Board Member, Student Hip Hop Organization, Charlottesville, VA, September 2021 - Present

- Arrange and brainstorm hip hop related events for students at the University of Virginia.
- Coordinate with local businesses to host events in support of the LGBTQ+ community and POC minorities.

#### Secretary, Pakistani Student Association, Charlottesville, VA, September 2021 - Present

- Collaborate with current members to organize and host events for 300 members of PSA at University of Virginia.
- Supervise a variety of administrative responsibility, such as coordinating meetings, conveying weekly tasks, and communicating with general body members.
- Provided significant support in organizing a "Desi Dance", the first South Asian formal event at UVa ever, with a budget of \$5,000.

# **Projects**

- Hoo Art Thou A collaboration project for the 2022 HooHacks Competition, built with HTML, CSS, and JavaScript. Assesses a user's
  personality based on art piece preferences. Won first place for Best Domain Use.
- Jom and Terry A game built with Python, where a user controls a mouse and collects cheese while evading a cat. The cat gets faster
  as the users score increases.
- Movie Classification Built a k-nearest-neighbors classifier using Jupyter Notebook and Numpy to classify a movie genre based on word choice/use.

# **Skills**

- Technical: Python, Java, JavaScript, HTML, CSS, Django, Bootstrap, SQL, Amazon Web Services, Microsoft Office Suite (Word, PowerPoint, and Excel).
- Language: English (Fluent), Pashto (Conversational), Urdu (Advanced), Hindi (Advanced).