# Raheel Nazir

# Lutherville-Timonium, MD

#### Education

### University of Maryland Transfer Program

Bachelor of Science in Mechanical Engineering

Expected May 2027

College Park, MD

# Community College of Baltimore County

Associate of Science in Engineering

Jan. 2023 – Present

Essex, MD

- President's List Recipient Winter 2024 GPA: 4.00
- Dean's List Recipient Spring 2024 and Summer 2024 GPA: 3.70 and 4.00
- Digital Fabrication Lab Professional

#### Technical Skills

Technical Skills: AutoCAD, Excel

 ${\bf Programming\ Languages:\ MATLAB,\ HTML/CSS}$ 

Interpersonal Skills: Positive Influence/Leadership in Team-Based Environments, Conflict Resolution, Attention to Detail

# **Projects**

#### Engineering Design – Team Lead | AutoCAD

May 2024

- Designed a spaceship the size of a U.S. aircraft carrier using **AI-driven tools**, focusing on modularity and efficiency for space assembly to optimize structural integrity and ease of construction in orbit
- Used AutoCAD to create detailed blueprints of modular components, ensuring precision and compatibility for orbital assembly by implementing industry-standard tolerances and geometric dimensioning and tolerancing (GD&T)
- Conducted structural and thermal analyses to optimize the spaceship's design for extreme space conditions by simulating load distributions, thermal expansion, and stress points in various space environments

#### Pendulum Model | Discrete Math

December 2024

- Applied multivariable calculus to model the motion of a pendulum under varying forces by formulating differential equations and solving complex integrals to analyze system behavior
- Utilized advanced calculus techniques such as partial derivatives and Jacobian matrices to study the impact of
  external forces on pendulum motion and identify equilibrium points
- Simulated pendulum motion using numerical methods and computational tools to visualize phase trajectories and predict oscillatory behavior under different initial conditions

#### Statics Structure | Finite Element Analysis (FEA)

December 2024

- Completed a project analyzing static equilibrium of a structure, calculating forces and moments to ensure stability and safety.
- Used engineering software to simulate and visualize forces acting on the structure.
- Presented findings in a report, showcasing problem-solving and technical communication skills.

# Leadership / Extracurricular

#### Rock Climbing Club

Spring 2025 - Present

Event Coordinator

Community College of Baltimore County

- Organized and led climbing events, coordinating logistics and ensuring participant safety.
- Managed communication between club members and local climbing gyms to facilitate group sessions.
- Developed promotional materials and social media content to increase club engagement.

# Experience

#### Al Kareem School

May 2022 - Present

Teacher

 $Luther ville\text{-}Timonium,\ MD$ 

- Assisted in developing and delivering lesson plans, helping students understand key concepts in subjects such as mathematics and science.
- Provided individual support to 50+ students, adapting teaching techniques to meet various learning styles.
- Supported classroom management and activities, ensuring a positive and productive learning environment.