

## Muhammad Anjum

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**San Diego State University** - San Diego, CA

May 2027

Bachelor of Science in Aerospace Engineering | Minors in Mathematics & Computer Science

5× Dean's List Honoree

### WORK EXPERIENCE

#### **PRESIDENT | VICE PRESIDENT | ENERGY STORAGE TEAM LEAD**

07/2023 to PRESENT

*Aztec Electric Racing (AER) FSAE EV* - San Diego, CA

- Leading a 250+ member FSAE electric team in project management, operations, and budget planning.
- Established the team's first operations framework to delegate work in SAE competition requirements, sponsorships outreach, safety, and recruitment.
- Researched, designed, and fabricated first high voltage tractive battery with control systems integration.
- Achieved a historic first by successfully passing the accumulator structural inspection.
- Built and iterated the team's first powertrain testbench with cooling loop and wiring harness integration.
- Developed documentation and validation standards for future subsystem designs and manufacturing.

#### **UNDERGRADUATE RESEARCHER**

01/2025 to PRESENT

*San Diego State University* - San Diego, CA

- Conducting aerodynamic research under Dr. Luciano Demasi, a top 2% cited aerospace engineering author of published works.
- Analyzing unsteady aerodynamics, wing structures, and aeroelastic effects using computational and experimental methods.
- Authored and formatted technical research papers in LaTeX (MiKTeX).

#### **FOUNDER & PRESIDENT**

07/2024 to PRESENT

*Muslim Tech Collaborative (MTC)* - San Diego, CA

- Founded and scaled a professional development network for Muslim students, reaching 50+ active members.
- Directed all club operations, including marketing, recruitment, and funding strategies.
- Coordinated with employers to organize professional panels and career workshops.

#### **INTEGRATED MANAGEMENT SYSTEM INTERN**

06/2023 to 08/2023

*NASA - National Aeronautics and Space Administration* - Merritt Island, FL

- Managed and streamlined documentation workflows for NASA's Integrated Management System team.
- Maintained internal web applications for document control and governmental compliance audits.
- Authored and revised technical memos, data sheets, and procedural updates improving efficiency by 10%.
- Developed updates, data sheets, technical instructions, and action plans for NASA.
- Earned 8 NASA certifications in process management and technical documentation.

#### **PROJECT MANAGER**

06/2023 to 05/2024

*American Society of Mechanical Engineers (ASME)* - San Diego, CA

- Directed all phases of a 4-part project plan for the SDSU ASME student chapter.
- Organized and led general body meetings; implemented project tracking and design documentation tools.
- Spearheaded the IAM3D Drone Competition project, leading the team to place 4th internationally.
- Managed procurement and budgeting for materials, tools, and travel.

### SKILLS

#### **Project & Business:**

Project Management  
Data and Trends Analysis  
Supply Chain Logistics  
Budgeting and Cost Reports  
Team Leadership  
Technical Documentation

#### **Software & Tools:**

Solidworks  
ANSYS FEA  
MATLAB & Simulink  
Java/C/Python  
Microsoft Office Suite  
MiKTeX

#### **Technical & Engineering:**

Machining & Fabrication  
PCB Soldering  
Circuit Analysis + Testing  
High-Voltage Systems  
Arduino Circuits + Software  
Automotive Expertise