

MANTHAN CHILWERI

AEROSPACE ENGINEER

(405)-541-4253 | mcchilweri31@gmail.com | Norman, OK | **OPT Authorization Required**

PROFESSIONAL SUMMARY

Aerospace engineering student with experience in CAD modeling, control systems, and numerical analysis. Skilled in research, machining, and programming with a focus on innovative aerospace design. Strong leadership and project coordination abilities. Seeking opportunities to apply engineering expertise and problem-solving skills.

EDUCATION

- **University of Oklahoma – Norman, OK**
Bachelor of Science in Aerospace Engineering | GPA: 2.93
Relevant Coursework: Aerodynamics, Aerospace Propulsion, Astrodynamics, Control Systems, Aerospace Systems Design

TECHNICAL SKILLS

- CAD/CAM Software: AutoCAD, SolidWorks, ICAM, CFD Software: ANSYS
- Programming: MATLAB, C++
- Numerical Data Analysis & Technical Report Writing
- CNC Machining & Waterjet Cutting
- Microsoft Office Suite (Excel, PowerPoint, Word)

PROJECTS

NASA USLI 2025 Rocket Project (Aerodynamics Lead – Boomer Rocket Team)

- Designed and analyzed aerodynamic components to improve rocket performance.
- Ran CFD simulations and used results to guide design decisions.
- Built CAD models and created technical drawings for fabrication.
- Helped write detailed engineering reports for competition milestone documentation.
- Ensured manufacturing readiness and structural integrity of the final design.

Autonomous Interactive Robotics Lab – University of Oklahoma | 2023

- Applied machine learning and SLAM for drone automation.
- Designed drone landing components using control systems.

EXPERIENCE

- **Student Manager – Wagner Dining Hall, University of Oklahoma | 2021 – 2025**
 - Promoted twice; managed teams, trained staff, and ensured smooth daily operations in a high-paced environment.
- **Intern – Exotic Stone Victoria BC | August 2023**
 - Programmed CNC machines (Donatoni, Breton, Flow Waterjet) using CAD drawings.
 - Verified fabrication specs and operated milling machines and automated saws.

ACHIEVEMENTS & EXTRACURRICULARS

- Tripoli Rocketry Association – **Level 1 High Powered Rocketry Certification** | 2025
 - **H.H. Sheikh Hamdan Bin Rashid Al Maktoum Award** for Distinguished Academic Performance | 2014
 - Model United Nations (MUN), World Scholars Cup, Round Square International Summit
-