Tauseef Afraz

5900 Baywater Drive Apt# 2003, Plano, TX 75093 tauseef.afraz.1@gmail.com (240) 708-2989

https://tauseefafraz.com/

Education

Embry-Riddle Aeronautical University, Daytona Beach, FL - Bachelor Degree Expected August 2021-Present

Plano ISD Academy High School, Plano, TX - High School Diploma

August 2017-May 2021

- Project-based learning
- Interdisciplinary
- STEAM

Experience

Jimmy Burger, Assistant Manager, Plano, TX

June 2017-August 2021

- Deliver exceptional, friendly, and fast service
- Take care of customer complaints
- Maintain and update the computers, Point of Sale systems, and tablets at the restaurant
- Partner with team members to serve food and beverages that exceed guests' expectations
- Consistently adhere to quality expectations and standards
- Help in preparing the Staff weekly schedule

Port of Peri Peri, Customer Service, Frisco, TX June 2019-August 2019, October 2020-December 2020

- Deliver exceptional, friendly, and fast service
- Answer questions about menu selections and make recommendations when requested
- Accurately record orders and partner with team members to serve food and beverages that exceed guests' expectations
- Routinely clean table settings, glassware, floors, and restrooms
- Consistently adhere to quality expectations and standards

FRC 5431; Titan Robotics

August 2017-June 2021

- Programming Co-Lead teaching, maintaining, and supervising the programming and electronics division of Titan Robotics team
- Electronic Sub-team lead teaching, maintaining, and supervising the electronics division of Titan Robotics team
- OSHA 10-hour Construction Industry course to provide workplace safety standards and regulations to ensure safe working conditions
- Planning and implementing activities with hands-on and remote learning
- Taking initiative and having problem-solving abilities
- Working collaboratively with team members on assigned projects
- Communicating openly with others on varying tasks and environments

NASA High School Aerospace Scholars (HAS) - Internship

November 2019-February 2020, July 2020

- 2-part program about Aerospace
- 4 months of courses about Aerospace and NASA technology
- 1 week program about developing a Rover

Architecture Construction Engineering (ACE) - Internship

November 2019-February 2020

- Guidance from mentors within these architectural and construction field
- Received architectural and construction skills

Volunteering

FIRST Robotics

- 150+ hours of volunteering
- Taught FLL teams EV3 coding
- Helped coordinate summer camps with another FIRST Robotic team