## **Humza Faisal**

humza.faisal@rockets.utoledo.edu
(419) 699 - 8239
Apt 105,
www.linkedin.com/in/humzafaisal
Lima, Ohio 45805

#### **Education**

The University of Toledo, Toledo, Ohio

August 2020 - Present

## **B.S Computer Science and Engineering (Honors)**

Cumulative Grade Point Average: 3.869 Anticipated Graduation: December 2024

### **Honors & Awards**

The University of Toledo, Toledo, Ohio College of Engineering Dean's List

University of Toledo President's List
Member of the Jesup Scott Honors College

Fall 2020 - Fall 2022 Spring 2021 & Fall 2022 Fall 2020 - Present

## **Collegiate Coursework**

**Object-Oriented Programming** 

Linear Data Structures

Digital Logic Design

Electric Circuits

Discrete Structures

Computer Architecture & Organization

Electronics

Non-Linear Data Structure

Signals & Systems.

### **Technical Skills**

**Software:** AutoCAD, Adobe Creative Suite, Microsoft 365, LT Spice, WordPress, Acronis, Trellix ePO, PAS

Automation integrity.

**Programming Languages:** MATLAB, Java, C++. **Developer Environments:** Eclipse, Visual Studio. **Operating Systems:** Windows, Linux, MacOS.

### **Professional Experience**

# Affreej LLC, Wilmington, Delaware

May 2022 - August 2022

## Website Management Co-Op

- Managed the e-learning website and kept it up to date by using WordPress.
- Updated multiple forms throughout the website to make it more user friendly.
- Introduced the subscription plan to make it easier for students to stay enrolled in classes using recurring payments.
- Produced a mobile application for the website utilizing WordPress Plugins.
- Updated trainer databases to include all new trainers and new classes.
- Reorganized website components and included embedded PDFs to make the website mobile friendly.

# Cenovus Energy, Lima, Ohio

January 2023 - May 2023

# **Process Control Co-Op**

- Upgraded old systems' hardware and updated the BIOS. Deployed Windows and Honeywell patches to multiple Operator Stations.
- Managed server backups using Acronis Backup and Recovery Software.
- Worked on creating PI Processbook Network Graphics.
- Configured, set up, and installed Cisco Catalyst Switches.
- Worked with Active Directory to identify any inactive devices and track unused user accounts.
- Used Trellix ePO to deploy the Trellix agent and threat protection to domain computers.
- Used PAS Automation Integrity to track field tags and alerts.