# **Humza Faisal**

Address: 140 N Jameson Ave Apt 105, Lima, OH, USA | Mobile: (419) 699-8239 | Email: hf9995@gmail.com Portfolio: humzafaisal.github.io | LinkedIn: linkedin.com/in/humzafaisal | GitHub: github.com/humzafaisal

Computer Science and Engineering student with a passion for software development. Currently interested in advancing my understanding on ML programming applications.

#### PROFESSIONAL EXPERIENCE

### Cenovus Energy Inc., Lima, OH

Process Control Engineer Co-Op, January 2023 - Present

- Upgraded Honeywell Experion PKS computers including hardware upgrades and deploying software patches.
- Managed full server backups and created backup/restoration plans using Acronis Backup and Recovery Software.
- Used Trellix ePO to manage anti-virus and threat protection on the domain.
- Installed and set up new VMware ESXI Hosts on multiple domains as well as configuring and uploading new VMs.
- Re-organized multiple servers, computers and networking cables in server cabinets.

## Affreej LLC, Wilmington, DE

Website Management Co-Op, May 2022 - August 2022

- Completely managed the WordPress site hosting the E-Learning platform, ensuring all content was up to date and functional.
- Introduced a new subscription plan to accept recurring payments through Stripe.
- Upgraded the user interface of the website to make it user friendly. Also made the website more responsive to cater to the mobile users.
- Developed the foundation for a mobile application for the website that integrated all E-Learning components.

## **EDUCATION**

### University of Toledo, Toledo, OH

B.S. in Computer Science and Engineering (Honors), 2020 - 2024

- Dean's List (5/5 Semesters)
- President's List (2/5 Semesters)
- GPA: 3.87

#### ADDITIONAL SKILLS

- Languages: MATLAB, Java, C++, JavaScript, HTML, CSS.
- Systems: MacOS, Windows, Linux (Kali).
- **Software:** WordPress, Trellix ePO, PAS Integrity, Acronis, Git, VMware ESXI.

## **PROJECTS**

Entire portfolio of all programming projects is hosted on GitHub Pages at humzafaisal.github.io