Catherine Olejarczyk

(226)220-8174

catherine.olejarczyk@hotmail.com



www.linkedin.com/in/catherine-olejarczyk



Seeking employment as a UI Designer, Web Developer or IT Technician to leverage my technical and professional experience.

Highlights of Qualification

Programming Languages

- Proficient with HTML5/CSS3, CSS Framework, jQuery, JavaScript
- Familiar with C#, ASP.NET Framework, MySQL, Java, PHP

Software Skills

- MS Office Suite, MS Visual Studio/Visual Studio Code, Adobe Creative Suite (Photoshop, Illustrator)
- Familiar with Service Manager, and Remote Desktop Connection Software
- Microsoft and Android operating systems

Hardware Skills

- IT technical support
- Building, installing, maintaining, and troubleshooting computers
- Desktop/laptop computers, AV devices, and network equipment

Other

• UI/UX Design, Graphic design, wireframing, prototyping

Education

SEPTEMBER 2017 - APRIL 2020

IT Innovation and Design (Advanced Diploma)/Conestoga College, Waterloo, Ontario

- Graduation with Distinction
- Dean's Honour List 2018 2019 & 2019-2020

Skills

SEPTEMBER 2019 - APRIL 2020

Software Support Technician - Web Dev/Conestoga College, Kitchener, Ontario

- Assisted the Web Services Team
- Worked in an agile environment
- Programed Razor Pages in ASP.NET Core of the Corporate website using Visual Studio/Visual Studio Code
- Maintained and implemented content standards, particularly as it relates to Web/Online Accessibility (AODA)
- Pulled and pushed branches to Microsoft TFS for source control
- Input and edited information in the database
- Applied Marketing and Corporate Communications feedback to meet design standards

JANUARY 2019 - AUGUST 2019

Hardware Support Technician - IT Services/Conestoga College, Kitchener, Ontario

- Responsible for solving technical problems for faculty and staff
- Used Remote Desktop Connection software when upgrading PC's
- Troubleshooting and fixing hardware issues for computers, printers, and AV devices
- Cleaning equipment, doing daily DVP runs, changing toner, and delivering paper
- Working in groups for campus projects as well as independently
- Managing tickets using Service Manager
- Assessed usage of GoPro's for operation by machine shop
- Managed DVP upgrades on campus and updated project spreadsheet
- Re-image computers and update BIOS firmware
- Setting up faculty workstations and computer labs
- Trained new employees
- Managed electronic waste by wiping hard-drives

References

*Available upon request