



## Profile

I am a highly creative, flexible Graphic Designer with extensive experience gained through various classes at Georgian College.

I am dedicated to provide both creative and innovative designs to your business, as well as provide multiple ideas and concepts while working with clients to provide them with the best experience and results possible.

## Main Software Experience

### Photoshop *(Intermediate)*



### Illustrator *(Advanced)*



### InDesign *(Intermediate)*



## Education

### Patrick Fogarty Catholic Secondary School

2014-2018, graduated with diploma.  
15 Commerce Road, Orillia, ON L3V 6S2

### Georgian College

Completing final semester of the 3 year graphic design program, working towards diploma.  
1 Georgian Drive, Barrie, ON L4M 3X9

## Relevant Job History

### Fast Food Restaurant *(4 Years Experience)*

- Gained Experience working in a team environment.
- Gained Experience with multi-tasking in a fast-paced setting.
- Gained Experience with helping out customers and fellow employees.

### Placement

- Currently working for Taylor Media Promotions virtually.
- Gained experience working on social media advertisements.
- Gained experience in a team environment.

### Logo Design

- Developed a professional logo for my client's trucking business.
- Gained Experience with a client as well as vector design.

## General Software Experience

- Adobe Photoshop
- Adobe Illustrator
- Adobe InDesign
- Adobe After Effects
- Adobe Dreamweaver
- Adobe Lightroom
- Wordpress
- Word/Excel/Powerpoint
- Adobe Acrobat
- HTML/CSS

## Design Experience

- Designed logos for 2 different clients, learned how to work with them and meet their design needs.
- Developed Photoshop skills while making Mock-Ups for a clients cars.
- Developed 3D Packaging Mock-Ups using Photoshop and Illustrator.
- Refined 3D skills in being able to understand a 3D structure from its flat template to its completed and constructed self.
- Skilled in designing a Gradient Mesh of different objects from minimal to extreme detail replication.