ORVILLE SEO

INDUSTRIAL DESIGNER 📞 647-677-7101

• DETAILS •

647-677-7101 orvilleorca12@hotmail.com

∘ SKILLS ∘

Adaptability

Ability to Work in a Team

Communication Skills

Interpersonal Communication

Advanced Technology

Excellent Customer Service

Wood

Plastic

Metal

Prototype

Rhino

Solidwork

Keyshot

Adobe Photoshop

Adobe Illustrator

Adobe InDesign

Adobe Premiere Pro

Microsoft Office

• LANGUAGES •

English

Korean

• LINKS •

Portfolio

Linkedin

PROFILE

Hardworking and enthusiastic OCAD University graduate with a Bachelor of Design in Industrial Design. Adapt to working independently and collaboratively on projects, and committed to achieving visual innovation and beauty. Bringing forth the ability to work well with others and utilize my art skills to visually enhance projects. I am seeking to use my superior knowledge of programs and machines to effectively serve your company in industrial design position.

EMPLOYMENT HISTORY

Freelance Industrial Designer, Comma

August 2024 — September 2024

- Design, built, and installed a bar counter for a downtown bar
- Measured the walls and level of the floor
- Discussed the size, color, material, and design to maximize the use in space
- Communicating from beginning to end, organizing the project to complete within given period with best result

Freelance Industrial Designer, Tiger Den Snack Bar

November 2023 — April 2024

- Independent project, requested all furniture for a bar setting
- Worked on tables, console top, bench, slab table, and side console table
- Managed many meetings, consulted diligently listening to needs and wants
- Organizing list of furniture, taking into consideration of cost, quality, and time
- Designed, built, assembled, and installed furniture
- Keeping in touch with client and interior contractors to update the process and make adjustment to changes

Wood Worker at Cabinet Inc, Toronto

May 2022 — October 2023

- Executing projects in mannerly time with quality outcome
- Working with customized furniture's based on orthographic drawings
- Delivering furniture to the site, assembling and adjust the position
- Greeted customers in a friendly and professional manner
- Handled customer complaints calmly and professionally, resolving customer issues in a timely manner

Creative Designer at Maverick Custom Cars, Richmond Hill

March 2022 — June 2022

- Specialize in wrapping vehicle body parts
- Working independently, completing projects on time
- Discussing with the team to solve problems
- Distribute the parts to spread the workload evenly
- Enhancing creativity and soft skills through creating custom parts

INTERNSHIPS

Junior Design Intern at Qrint, Toronto

January 2019 — April 2019

- Worked well independently and on a team to solve problems.
- Served as a friendly, hardworking, and punctual employee.
- Organized and prioritized work to complete assignments in a timely, efficient manner.
- Worked well in a fast-paced and rapidly changing environment.
- Developed dimensional drawings in Rhino and Solidwork to translate initial design concepts into fully realized and reproducible drawings
- Contributed ideas during strategic and conceptual brainstorming sessions
- Thoroughly researched design topics and studied information pertaining to topics

EDUCATION

Bachelor of Design, OCAD University, Toronto

September 2016 — April 2020

- Broad knowledge in materials such as wood, plastic, and metal
- 4+ years of experience in CAD and rendering software's
- Working in a face-paced environment
- Proficiency in presenting work to a large audience

Ted Rogers Business Management, Bcomm, Ryerson University, Toronto

September 2014 — April 2015

- Transferring the management skills to organize the duty in an efficient manner
- Proficiency with mathematical numbers, highly valuable source during the design process

¶ REFERENCES

Ron Briand from Cabinet Inc

ron@cabinetfurniture.ca · 416-923-9234

Qumar Mirza from Qrint

qmirza@qrinting.com · 416-275-4087

COURSES

Material Exploration, OCAD University

January 2016 — April 2016

Material Exploration 2, OCAD University

January 2017 — April 2017

Material Exploration 3, OCAD University

January 2018 — April 2018

Drawing for Manufacture, OCAD University

September 2018 — December 2018