# **CHRIS LEGGATT**

# SOFTWARE ENGINEER

# cleggattdev@gmail.com +1-519-729-7191 www.linkedin.com/in/christophe rjamesleggatt https://github.com/christopher-leggatt

#### **EXPERIENCE**

# Whey Production/Bagging | Saputo Dairy

APR 2018 - APR 2022, TAVISTOCK, ON

- Maintained a flawless safety record by consistently adhering to food safety standards (HACCP) during my tenure.
- Optimized production processes through proficiency in clean-in-place practices, reducing downtime and enhancing overall efficiency.

# Plastics Assembly | TG Minto

SEPT 2015 - APR 2018, STRATFORD, ON

- Collaborated with team members to meet regular production quotas by assembling high-quality plastic automotive components.
- Enhanced productivity and reduced waste by effectively utilizing Toyota Production Systems (TPS) for Just-in-Time conveyance.

## **Quality Control Technician | FIO Automotive**

JUNE 2003 - SEPT 2014, STRATFORD, ON

- Bridged the gap between production and maintenance teams by providing timely troubleshooting, resulting in smoother and more streamlined operations.
- Upheld product integrity and quality by utilizing precise metrology tools for comprehensive material and weld testing.

#### **EDUCATION**

#### BrainStation | Diploma, Software Engineering

JAN 2023 - SEPT 2023, TORONTO, ON

#### ASQ | Quality Certification

2008 - 2010, MILWAUKEE, WI

 Obtained Quality Inspector, Quality Technician, and Calibration Technician certifications.

# **PROJECTS**

### **Lead Developer | Capstone Web Application**

SEPT 2023, BRAINSTATION

 Designed and implemented a dynamic web application (an e-commerce site for a colleague's cannabis dispensary) using technologies such as React, Node.js, Express, and knex/MySQL.

#### **SKILLS**

HTML5/CSS3, SASS, Javascript, Git/Github, React,React Redux/Toolkit, Node.js, Express, knex/MySQL

#### **PROFILE**

A detail-oriented quality control technician turned software engineering student with a passion for creativity, problem-solving, and technology. Leveraging a background in automotive manufacturing and food safety, I am pursuing a new career in software development, eager to apply my analytical skills, meticulous attention to detail, and dedicate myself to a newfound passion.