**Youssef Rajeh**

(548) 388 – 4360

Email: y\_rajeh@fanshaweonline.ca

**Skills**

* + **Team Collaboration:** Ability to work effectively within cross-functional teams, contributing to shared goals.
  + **Communication**: Strong verbal and written communication skills to convey complex ideas clearly.
  + **Problem-Solving**: Analytical mindset for identifying and solving data-driven business challenges.
  + **Curiosity & Continuous Learning:** Driven to continuously learn new skills and stay informed about the latest technologies.
  + **Adaptability:** Comfortable working in a fast-paced environment and adapting to new tools or technologies.
  + **Time Management:** Strong organizational skills to manage tasks and meet deadlines effectively.
* **Leadership**: Successfully led cross-functional teams to meet production goals.
* **Attention to Detail:** Thorough in validating data quality and ensuring accuracy in analysis and solutions.

Education

- **Computer Programming and Analysis – Advanced Diploma (CO-OP)** Sep 2023 – Ongoing

*Fanshawe College, London Ontario*

*Maintained GPA 3.9*

* **Programming Languages**: Java, C++, JavaScript, HTML, CSS
* **Database Management**: SQL, non-relational and relational databases
* **Analytical Thinking**: Ability to analyze complex code and system architecture to identify issues and optimize performance.

**-General Arts and Science-1 Yr (English Language Studies)** Level 09 January – September 2023

*Fanshawe College*

*Maintained GPA 4.0*

**-Applied Chemistry - Bachelor’s Degree** Sep 2001 – June 2006

*Damascus University, Syria*

* **Analytical Thinking:** Developed the ability to analyze chemical data and draw logical conclusions from experiments.
* **Research Skills**: Gained experience in conducting thorough literature reviews, designing experiments, and applying scientific methodologies.
* **Lab Safety and Compliance**: Adherence to strict safety standards and regulatory guidelines.
* **Quantitative Analysis:** Gained proficiency in calculating concentrations, reaction yields, and other quantitative chemical metrics.
* **Sustainability Awareness:** Learned about environmental impact and sustainability in chemical processes, promoting eco-friendly practices in experiments and industry applications.
* **Precision & Accuracy:** Enhanced skills in delivering accurate results, reducing errors, and following strict protocols in all experiments.

**Experience**

**Plastic Blowing HDPE & PP Section Supervisor** May 2020 – September 2022

*Hoka Industry, Douala, Cameroon*

* Offered guidance and support to the team, creating a positive and productive work atmosphere.
* Kept accurate records of employee performance, disciplinary actions, and training progress.
* Identified areas for improvement and developed actionable strategies to enhance team performance.

**Quality Control Inspector** September2018 – May 2020

**Production Manager** June2015 –September 2018

*Atlas Negoce, Douala, Cameroon*

* Created quality control plans and ensured production standards aligned with project requirements.
* Managed research and development initiatives to drive innovation and enhance processes.
* Identified and implemented improvements to increase productivity and product quality.
* Led audits and monitored operations to ensure cost efficiency, quality, and timely delivery.
* Conducted performance evaluations, offering feedback to support employee growth and team development.

**Laboratory Technician** June2008 – September 2014

*Madar Group, Damascus, Syria*

* Managed multiple projects simultaneously, consistently meeting strict deadlines.
* Identified deviations in production procedures and promptly reported them to the supervisor.
* Prepared analysis reports and communicated findings to internal teams and external clients.

**Laboratory Technician** November2006 – May 2008

*SICCO, Damascus, Syria*

* Performed sample analysis using spectrophotometry and chromatography.
* Maintained detailed records and prepared comprehensive analysis reports.
* Collaborated with production and R&D teams to optimize processes based on analytical results.

Language

English French Arabic

Proficient (C2) Intermediate (B1) Native / Fluent