

METI TESFAMICHAEL

metiwol@gmail.com | 587-917-5864 | Calgary, AB T2T 3E9

Summary

Civil Engineering background with a strong foundation in infrastructure design, construction management, and environmental impact assessment. currently transitioning into the dynamic field of software development, I'm actively expanding my skill set through hands-on learning and a full-stack development programs. With a strong communication skill, motive and a drive to continuously learn and grow, I'm eager to contribute to innovative projects and improve my skills through collaboration and day to day learning.

I aim to bridge my civil engineering expertise with my growing programming skills to contribute to global challenges. By combining my technical background in problem-solving and project management with my knowledge of full-stack development, I strive to create innovative solutions that promote sustainable development and environmental resilience on a global scale.

Skills

- Inventory Control Specialist
- *Leadership in sustainability*
- Proactive in health and safety management
- Efficient issue solver
- Microsoft Office
- Microsoft Excel

- Research and problem-solving
- Communication skills
- Collaboration
- Passion
- Adaptability

Experience -

Amazon | Calgary, AB **Incoming Count Quality Assurance** 07/2019 - Current

- Skilled at Adjusting to Changing Conditions: Exhibited the capacity to quickly adapt to changing conditions in a hectic warehouse environment, continuously attaining operational excellence, and ensuring that workflows run smoothly.
- Knowledge of Amazon's inventory management products and software, ensuring effective inventory control, and supporting process improvement.
- Performed thorough quality checks and inspections to ensure that goods continuously fulfilled Amazon's high requirements for quality, while also surpassing customers' expectations.
- Demonstrated a history of quickly and efficiently addressing inventoryrelated problems, exhibiting good troubleshooting abilities that help reduce errors.

Roel Construction | Addis Ababa, Ethiopia • Started as an intern **Civil Engineering Intern** 01/2017 - 01/2018

- Demonstrated proficiency in construction materials and their properties, applying knowledge of concrete and steel in high rise and residential construction projects
- Ensured accuracy and precision in construction tasks, maintaining high standards of quality control and compliance with safety and regulatory standards
- Contributed to project planning, scheduling, and coordination within the construction process, displaying strong organizational and planning skills

• Collaborated effectively within construction teams, contributing to group efforts and problem-solving in diverse construction-related tasks.

Education and Training

University of Calgary Sustainable System Engineering Expected in 12/2026

University of Gondar | Gondar

Extra caricular activities

- Ethiopian-Eritrian Student Association, University of Calgary 2023–present
- Engineering Leadership Program, University of Calgary 2021–present
- Volenteer, Calgary catholic immigration 2019–2020

References -

References available upon request.



has successfully completed the requirements for

Engineering Leadership Certificate Program

Engineering Career Centre
Schulich School of Engineering

January 04, 2025



Criteria:

https://badges.ucalgary.ca/badges/195

Verification:

https://badges.ucalgary.ca/achievements/0bedc939b0d67d87e2d6a85b20e69fc5





has successfully completed the requirements for

Innovation and Core Concepts of Engineering Entrepreneurship

Engineering Career Centre
Schulich School of Engineering

January 04, 2025



Criteria:

https://badges.ucalgary.ca/badges/201

Verification:

https://badges.ucalgary.ca/achievements/ae82cc614f71c3 9d00dd83efbb951378





has successfully completed the requirements for

Innovation and Core Concepts of Engineering Entrepreneurship

Engineering Career Centre
Schulich School of Engineering

January 04, 2025



Criteria:

https://badges.ucalgary.ca/badges/201

Verification:

https://badges.ucalgary.ca/achievements/ae82cc614f71c3 9d00dd83efbb951378





has successfully completed the requirements for

Innovation and Core Concepts of Engineering Entrepreneurship

Engineering Career Centre
Schulich School of Engineering

January 04, 2025



Criteria:

https://badges.ucalgary.ca/badges/201

Verification:

https://badges.ucalgary.ca/achievements/ae82cc614f71c3 9d00dd83efbb951378

