# NATANIM GEBRU

Web And Database Management System

https://natanim-b.github.io/portfolio/

+1 647-704-3953



rasaman3@gmail.com



202-1371 King St W, Toronto, ON, M6K 1H4, Canada



## **SUMMARY**

I possess strong communication and interpersonal skills, with the ability to accomplish tasks through others. This entails interacting with a diverse range of individuals in various situations and often necessitates tact, diplomacy, judgment, and discretion. I take personal responsibility for delivering high- quality service.

## **EDUCATION**

#### Yaberus High School

High School Diploma

# Addis Ababa Science And Technology University

3rd year Bachelor in Software Engineering 2018 - 2021

#### York University

Toronto, ON Bachelor Information Technology 2022

#### **Western Governors University**

UT, USA Bachelor of Science, Software Engineering 2024 - Online

### SKILLS

- HTML, CSS, JavaScript
- Front-End Development
- Java
- C++, C#
- Python
- SQL-Server
- React & Firebase
- Web And Database Management System

## PROFESSIONAL EXPERIENCE

### Computer Electrician AMPS logic Electric Ltd

Toronto, ON, Canada 2022 - 2024

- Installing computer-controlled machinery in various industrial settings.
- Install, maintain, and repair server racks, networking equipment, and other computer hardware.
- Integrated smart home devices with computer networks for centralized control and monitoring.

#### **Desktop Support Manager**

Addis Ababa - Ethiopia 2020 - 2021

- Provide support for desktop computer operating systems Microsoft Apps and hardware/peripherals; work with individuals across the community Proactively
- resolve customer problems with about equipment and services
  Continually updated personal knowledge of computing hardware operating systems and software

## **CERTIFICATIONS**

- Saylor Academy-Computer Communications and Networks , Software Engineering
- Recognized by WGU Evaluation Faculty for outstanding work in Systems Thinking, showcasing exceptional talent in problemsolving and analytical capabilities.