

# **Mickel Samuel**



INSTITUTE FOR CO-OPERATIVE EDUCATION

mickelsamuel.b@gmail.com • 438.504.2464 <u>Linkedin | Github | Portfolio</u>

#### **SKILLS**

Programming Languages | C++, Python, Java, C, Assembly Language, HTML, CSS, JavaScript, PHP, VHDL, ARM, XML

Web Technologies | React, NextJS, Bootstrap, Mantine UI

Frameworks & Tools | Xcode, Visual Studio, IntelliJ IDEA, PocketBase, Android Studio, Git, Github, Verilog, FPGAs, MATLAB, ModelSim, Xilinx Tool, UML Operating Systems | Windows, Linux, MacOS, Mobile

Methodologies | Agile/Scrum, Full-Stack Web Development, Object-Oriented Programming, Software Engineering Principles, Numerical Analysis

Languages | English (spoken & written - fluent), French (spoken & written - intermediate), Arabic (spoken & written - fluent)

**PROJECTS** 

AgendaMate App 2024

- Designed and **developed** a comprehensive **iOS** task management app incorporating journaling, notes, and real-time weather updates using **SwiftUI**, **Core Data**, and a Weather **API**.
- Integrated task scheduling with the native calendar and notification system through EventKit.
- Enhanced security by implementing Face ID and passcode protection, ensuring user data privacy.

#### **Patient Monitoring Android App**

2024

- Led a team as **Scrum Master** to develop an **Android app** for **real-time monitoring** of elderly patients' vital signs, including heart rate, temperature, and oxygen levels.
- Integrated sensor-based data collection and developed alert systems for immediate health anomaly notifications.
- Ensured data security and privacy compliance by leveraging local data storage, with a user-friendly interface built on Android frameworks.

Real Estate Website 2023

- Developed a dynamic full-stack web application using Next.js, React, and PocketBase for managing real estate transactions, targeting buyers, renters, and brokers
- Spearheaded front-end design implementation with Mantine UI while ensuring seamless back-end data management.
- Applied agile methodologies to streamline project management and ensure timely deliverables.

# **Hovercraft Project**

2023

- Designed and engineered an autonomous hovercraft powered by Arduino, integrating sensors and fans for real-time obstacle detection and navigation.
- Programmed efficient obstacle avoidance and stability systems, enabling the hovercraft to successfully complete an obstacle course with optimal lift and balance.

Portfolio Website. 2023

- Created a personal portfolio website using HTML, CSS, and JavaScript, showcasing professional projects and skills.
- Deployed the site via GitHub Pages with basic SEO strategies to enhance online visibility.

## **EDUCATION**

## Bachelor of Engineering - Computer Engineering Career Edge (C.Edge)

2022 - 2026 (Expected)

Concordia University, Montreal, QC

Software Process and Practices (JavaScript, CSS, Python), Data Structures and Algorithms (Java), Operating Systems (C, Java), Digital Systems Design (VHDL),
Computer Organization and Software (x86 Assembly), Programming Methodology (C++)

# **WORK EXPERIENCE**

#### **Inventory Clerk**

2021-2022

Distribution Regitan, Dorval, QC

• Provided excellent customer support, resolving inquiries efficiently while maintaining accurate inventory records and ensuring smooth operations across all locations.

## **VOLUNTEER WORK**

## **Open House Representative**

2022-2024

Concordia University, Montreal, QC

- Showcased leadership by coordinating tour schedules and managing large groups, ensuring all attendees received detailed information and felt welcome.
- Demonstrated strong communication skills by clearly articulating complex academic programs and answering diverse questions from prospective students and their families.

# Tutor

Emmanuel Christian School, Dollard-Des Ormeaux

2019 - Present

- Provided individualized tutoring for elementary and high school students, helping them achieve academic success.
- Enhanced students' problem-solving skills by breaking down complex subjects into manageable concepts and guiding them through challenging problems.