**Kevin Alinazar**

**Software Developer**

514-241-4860 [LinkedIn](https://www.linkedin.com/in/kevin-alinazar-20935528a) [GitHub](https://github.com/Hellotoday123)

m.kevinalinazazar@gmail.com Montreal, Canada

# SUMMARY OF QUALIFICATIONS

I am a finishing motivated Computer Science student yearning for more knowledge and experience in the field. Strong passion for developing functional application and making ideas becoming into a reality

# EDUCATION

**DEC – Compute Science** 2022 – Present

LaSalle College, Montreal, QC

*Core Courses: Algorithms and Programming (96%), Computer Tools (95%), Database II (100%), Multi Tier Application (91%)*

**IGCSE** 2021 – 2023

South View School Dubai, UAE

# VOLUNTEERING / ACADEMIC PROJECTS

**Inventory Management Application -** [**GitHub**](https://github.com/Hellotoday123/inventory-manager) 2025 – 2025

College LaSalle Montreal, Canada

* Built a Java JSP web app with MVC and DAO patterns for product, supplier, and order management
* Implemented stock updates, downloadable inventory reports, and supplier/order workflows
* Enhanced usability with real-time toast notifications and clean database interaction
* Collaborated in a group of 4

**Meal Planning System - Application Development Project Planner -** [**GitHub**](https://github.com/Hellotoday123/Meal-Planning-System) 2024 – 2024

College LaSalle Montreal, Canada

* Conducted requirements analysis and defined functional/non-functional requirements
* Designed UML diagrams (Use Case, Class, Sequence, ERD)
* Developed a feasibility study, project budget, and deployment plan
* Collaborated in a group of 3

**Hangman Game -** [**GitHub**](https://github.com/Hellotoday123/Hangman)2024 – 2024

College LaSalle Montreal, Canada

* Developed a Python Flask web app version of Hangman with interactive gameplay
* Implemented dynamic word selection, input validation, and game state tracking
* Designed a simple HTML/CSS interface with real-time feedback to the user

**House Captain** 2022 – 2022

South View School Duba, UAE

* Led and coordinated school house activities
* Represented students in meetings with staff and administration
* Given public speech to large audiences

# SKILLS & KNOWLEDGE

**Technical Skills**: All Microsoft Software, Python, JavaScript, C#, CSS, HTML, SQL, Flask, Git, GitHub, .Net, MySQL, PHP, Oracle Database, Apache Tomcat

**Personal Skills**: Team Collaboration, logical thinker, Multitasking, Quick Learner, Problem Solving

**Languages**: Beginner: French Native: English Native: Indonesian