

KIAN SANTOS

Toronto, ON M1R 2W6

(647) 675-4792 • ksanto36@my.centennialcollege.ca

[LinkedIn](#)

RESULTS-ORIENTED SOFTWARE ENGINEERING TECHNOLOGY CO-OP STUDENT

OBJECT-ORIENTED PROGRAMING • AGILE TRAINED • ANALYTICAL

- Results-oriented student of Software Engineering Technology Advanced Diploma, with applied experience in front-end web development and database management
- Exhibited skill in following object-oriented programming principles, designing intuitive software systems and applying the SDLC
- Skilled problem-solver with strong, analytical skills used for debugging and troubleshooting
- Bilingual in English and Tagalog; uses strong communication skills to relay technical solutions to non-technical clients

TECHNICAL SKILLS

Programming: Java, SQL, C, C++, C#, JavaScript, HTML/CSS, Python

Frameworks & Libraries: React, .Net, Node.js

Operating Systems: Unix, Linux, Windows

Development Tools: Git, Visual Studio 2019/Code, Eclipse IDE

Other Tools: Trello, MS Office

EDUCATION

Software Engineering Technology (Co-op) Advanced Diploma

Centennial College, Toronto, ON

Sept. 2024 - Present

GPA:3.9/4.5(A) – Expected Graduation: Dec. 2027

- **Relevant Courses:**

Java Programming | Software Requirements | Web Interface Design | Database Concepts (SQL) | Client-Side Web Development | C# Programming | Web Application Development (React)

Bachelor of Science in Interactive Entertainment Major in Game Development

De La Salle University, Biñan, Laguna, Philippines

Sept. 2019 - Mar. 2024

ACADEMIC PROJECTS

Web Design and Development – HTML/CSS, JavaScript

- Designed a responsive, user-friendly website for a restaurant to advertise their menu as well as their location
- Created a scrolling image gallery, OpenStreetMap integration and responsive webpage suitable for both web and mobile browsing

Software Requirements Specification Document – Restaurant Reservation Mobile App

- Collaborated with a team using Agile practices to create an SRS document for a mobile app that allows users to make reservations in top-rated restaurants
- Produced standard UML diagrams as well as functional/non-functional requirements in the SRS document