

MEET PATEL

437-429-9101 | meet53117@gmail.com | [LinkedIn](#)

Objective

An entry level software engineer and aspiring IT professional with a strong foundation in programming languages, QA knowledge, Test cases and SQL looking to join a talented team and contribute to difficult solutions and projects.

Education

Computer Programming | Seneca Polytechnic

Dec 2024

GPA: 3.33

Languages- SQL, C#, C++, Python.

Relevant Courses - Project Management, Database Management, Web develeopment,
System analysis -UML diagrams, Software Analysis, Data Structures and
algorithms, Object Oriented Programming

Experience

Student Ambassdor- The Service Hub

- Provide frontline assistance to students by answering questions related to Seneca Polytechnic.
- Identify and address student-related issues, offering effective solutions and guidance.
- Actively engage with students to understand their concerns, analyze situations, and provide support.
- Maintain a comprehensive understanding of Seneca's services.
- Collaborate with the Service Hub team to promote student services.
- Participate in training sessions and provide feedback to enhance service delivery.

Cecypo Limited | Computer division and IT specialist Intern

- Proficient in diagnosing and resolving basic technical issues.
- Experienced in conducting pre-class checks for computer labs and classrooms.
- Knowledgeable in supporting users and demonstrating technology.
- Capable of inspecting and updating functionality checklists for Flex classrooms.
- Strong verbal and written communication skills for effectively interacting with both technical and non-technical staff.

Projects

- Order Fulfilment System for a Bakery using C++ - [Github](#)
- Multi-threaded file processing system using C++ and Object orientated concepts – [Github](#)
- Portfolio - [Link](#)

Technical Skills

• HTML/CSS	SQL	C# / C++	Software Testing
• Python	MS Office	Javascript	Test Cases

Soft Skills

• Data driven	Fast Paced	Team Player	Organized
• Self-motivated	Creative	Innovative	Collaborative