

# PAUL MADUT

## CONTACT

**Address :** Ottawa, ON K2J 4M5

**Phone :** 613-981-4476

**Email :**  
paulmadut@paultheprogrammer  
.ca

## WEBSITE, PORTFOLIO, PROFILES

- paultheprogrammer.ca
- <https://github.com/paul-madut>
- [https://www.linkedin.com/in/paul-madut-94b360220/?trk=public\\_profile\\_browsemap&originalSubdomain=ca](https://www.linkedin.com/in/paul-madut-94b360220/?trk=public_profile_browsemap&originalSubdomain=ca)

## SKILLS

### Soft Skills:

- Software Development Standards
- Organization and Time Management
- Performance Evaluation and Optimization
- Verbal and Written Communication

### Languages:

- Python
- Java
- C++

## PROFESSIONAL SUMMARY

Complex problem-solver with analytical and driven mindset. Enthusiastic learner with a passion for computer science. Dedicated to achieving demanding development objectives according to tight schedules while producing impeccable code.

## EDUCATION

**Bachelor of Science :** Computer Science, Expected in 04/2025  
**Carleton University** - Ottawa

**High School Diploma,** 06/2020  
**St.Mother Teresa High School** - Ottawa, ON

## WORK HISTORY

**Service Supervisor,** 03/2022 to Current  
**Farmboy Canada** - Ottawa, ON

- Assisted with training and development of team members.
- Handled customer complaints and inquiries.
- Monitored team's performance and gave feedback when necessary.
- Updated job knowledge by attending workshops, training sessions and educational opportunities.
- Consulted with outside parties to resolve discrepancies and create expert solutions.

## PROJECTS

### Portfolio Website

Created a portfolio website using pure HTML, CSS, and Javascript to showcase the projects that I am working on and to

- Javascript

**Technologies:**

- Git/GitHub
- MongoDB/SQLite3
- Flask
- JavaFx
- GBDK
- Twilio API

allow for future employers to contact me. The Contact section connects to a google sheet which updates after every message sent to me.

**Break Schedule Maker**

Engineered a program that schedules breaks for employees based on what time they arrived, will leave and their break length for any number of employees. The employees are stored in a database and the output is texted to my phone.