

# Mayan Saravanabavan

[mayan.saravanabavan@mail.utoronto.ca](mailto:mayan.saravanabavan@mail.utoronto.ca) | [github.com/Mayan-S](https://github.com/Mayan-S)

## EDUCATION

---

**University of Toronto**, BASc in Electrical Engineering + PEY Co-op

Expected Apr 2029

## SKILLS

---

**Languages:** Python, C, C++, HTML, CSS, Verilog

**Technologies:** Git, Quartus Prime, ModelSim, LTSpice, Altium Designer

**Lab Equipment:** Oscilloscope, Function Generator, Power Supply, Multimeter

## EXPERIENCE

---

### **Undergraduate Research Assistant, CANUE**

July 2025 – Present

- Developed a Python web application enabling researchers to obtain custom geospatial health and climate data
- Designed a Streamlit interface for uploading locations and dates, selecting relevant datasets, and viewing outputs
- Incorporated time range and averaging controls to ensure outputs align with specific research needs
- Established CSV/XLSX file upload validation to standardise user inputs and reduce formatting errors
- Implemented PostgreSQL data retrieval logic using psycopg2 to dynamically query datasets based on user input
- Strengthened data accuracy by comparing 50+ outputs to database records and resolving discrepancies
- Authored clear descriptions for 32 environmental exposure metrics to support non-technical users

## PROJECTS

---

### **DE1-SoC Arcade Game**

- Developed a Verilog-based asteroid-shooting game with real-time rendering on a 640×480 VGA display
- Configured PS/2 keyboard input handling to control ship movement via WASD and bullet firing via spacebar
- Architected a round-robin arbiter to coordinate VGA writes for the ship, bullets, and 16 moving asteroids
- Integrated bounding-box collision detection to identify ship-asteroid overlaps and trigger a game-over state
- Designed a projectile system with directional firing based on ship orientation and rate-limiting cooldown timers

### **Redesign Proposal for Chestnut Residence Building**

- Evaluated HVAC, lighting, and window systems to diagnose energy inefficiencies across 2 building floors
- Proposed floor-level energy-efficient design improvements aligned with building performance goals
- Validated proposed designs using building energy modelling software, achieving a 2.3% overall energy reduction
- Created an HTML-based project website to communicate simulation methodology and results

### **Resume Builder**

- Launched a web application using HTML, CSS, and JavaScript that generates custom resumes in under 5 minutes
- Implemented LaTeX file generation to produce professionally typeset resumes
- Configured GitHub Actions for continuous integration to automatically build and test code changes

### **Spotify Stats**

- Developed a Python desktop application to display lifetime Spotify streaming stats from user-provided JSON files
- Designed a PyQt5-based GUI inspired by Spotify Wrapped to present listening data in a familiar format

### **Document Scanner**

- Developed a C++ document scanning application using OpenCV to automatically detect documents in images
- Integrated Tesseract OCR to extract and store text from processed document images in under 2 seconds