

# Neel Patel

neelpatel4@cmail.carleton.ca | notneelpatel.xyz/portfolio | github.com/NotNeelPatel

## Education

**Carleton University** – B.Eng in Computer Systems Engineering, Co-op

Sept 2021 – Apr 2026

- Dean's Honour List (2022, 2025)

## Experience

**Software Developer Student Co-op** | Solace – Ottawa, ON

Winter 2024, Fall 2024, Summer 2025

- Streamlined SVN to Git migration, cutting a multi-week process down to a single-day task
- Architected, implemented, and tested a new feature for the Solace Messaging API for C, preventing erroneous API states and saving bandwidth usage across multiple Solace messaging APIs
- Designed and unit tested a feature for the Solace Python API, enabling users to send compressed messages
- Led the migration and open-source release of the Wireshark SMF Plugin, improving community initiatives
- Built a workflow using GitHub Actions that creates plugin releaser, automating the entire process
- Won an internal hackathon by designing a dynamic AI system to help navigate documentation

**Full-Stack Developer Co-op** | LearnExperts – Ottawa, ON

Summer 2024

- Set up GitHub Actions workflows to automate tests and generate reports, increasing visibility of bugs
- Implemented AWS RUM with custom metadata for error logs, leading to improved bug tracking
- Developed end-to-end Cypress tests for key interactive workflows, reducing manual test requirements by 40%

**Jr. Test Analyst Co-op** | Immigration, Refugees, and Citizenship Canada – Ottawa, ON

Summer 2023

- Verified manual test cases for government applications used by 10 000+ employees, ensuring reliability
- Collaborated with IT and development teams to document test procedures, improving traceability
- Contributed to the CI/CD pipeline by creating and maintaining test scripts, enabling higher software quality

**Jr. Software Developer, High School Co-op** | NorthStar Utilities – Ottawa, ON

Winter 2020

- Developed a Java utility that parsed, standardized, and cleaned customer .properties files, automating document cleanup and eliminating manual editing
- Leveraged Git, Docker, and agile methodology, gaining early experience in developer practices

## Projects

- **Wallpaper Theme Converter:** JavaScript website that changes the colour scheme of wallpapers, with 130+ stars on GitHub
- **Ross Video FPGA Challenge:** Designed a SystemVerilog and Python system to simulate GIF rendering via a custom ROM for the FPGA, winning team
- **AI Capstone Project:** Architected a multi-agent RAG system to analyze and respond to complex queries using City of Ottawa's Asset Management documents and resources
- **AI Raspberry Pi Bamboo Plant:** Engineered an IoT monitoring system with AI voice capabilities to monitor water levels and generate personalized voice alerts
- **Nintendo DS Business Card:** Developed a bare-metal C application for the Nintendo DS with custom graphics

## Skills

**Languages:** Python, Java, C, C++, ARM Assembly, Verilog, BASH, HTML, CSS, JavaScript

**Project Management:** Git, SVN, Jira, Confluence

**Hardware/Embedded:** Vivado, Zybo FPGA, Raspberry Pi, Arduino

**Other Tools:** GitHub Actions, Jenkins, Roo/Cline/Copilot, RAG, ADK, LangChain, Wireshark, Testing Frameworks, GDB