

Shenura Mendis

+1 (825) 760-6468 | shenura.mendis@gmail.com | Edmonton, AB
smendis.com | linkedin.com/in/shenuramendis | github.com/shenuramendis

HIGHLIGHTS OF SKILLS

- Proficiency in python with multiple years of experience in academics and project-based work.
- Experience with Git-based version control, along with Linux systems and remote access with SSH.
- Familiar with team workflow fundamentals such as Scrum.
- Solid understanding of memory management through coursework done in C.

EDUCATION

BSc (Honors) in Computing Science Sep 2024 – Present
University of Alberta, Edmonton, AB, Canada

EXPERIENCE

Intern May 2025 – Jun 2025
Systems Limited - Middle East & Africa (Techvista), Dubai, United Arab Emirates

- Developed foundational knowledge of Scrum and Agile methodologies.
- Created training presentations explaining key components (Roles, artifacts, and events) of Scrum.
- Gained public speaking and presentation skills by presenting my findings in a team session.
- Carried out research on fixed scope and fixed budget projects, and ways to successfully execute them.

PROJECTS

Portfolio Website Nov 2025 - Present
• Designed and built a personal portfolio website with HTML and CSS to showcase my professional qualifications and personal endeavors; ongoing project.

Terminal Calculator Dec 2025
• Implemented a command-line calculator with Reverse Polish Notation (RPN).
• Utilized stack-based evaluation to enable support for advanced operations (Trigonometric, Factorials, etc.)

Word Search Book Generator Nov 2025
• Leveraged a third-party library to automatically generate multiple puzzles.
• Automated the merging of all outputs into a unified PDF output.

CERTIFICATIONS

- TCPS 2: CORE 2022 | Panel on Research Ethics (Canada) Feb 2026
- Introduction to Cybersecurity | Cisco Networking Academy Jan 2026

TECHNICAL SKILLS

- Programming: Python, C
- Web: HTML, CSS, TypeScript, Node.js
- Database: SQLite
- Tools: Git, GitHub, Linux/WSL, LaTeX, scikit-learn
- Concepts: Scrum (Agile Methodology), Object-Oriented Programming
- Languages: English (Native), French (Beginner - A1)