Waaberi Ibrahim

613-400-3503 | wibra007@uottawa.ca | linkedin.com/in/waaberi | github.com/waaberi

EDUCATION

University of Ottawa

Ottawa, ON

BASc. in Software Engineering (CO-OP)

Sep. 2025 - Dec. 2029

- Entrance Scholarship of \$3,000 with Admission Average of 96.2%
- Bourse d'études en français de 1 000\$

EXPERIENCE

Cybersecurity Intern

Nov. 2024 - Jan. 2025

De La Salle Public High School

 $Ottawa. \ ON$

- Found 2 critical vulnerabilities on 2 machines impacting 35 systems; enabled full patch rollout
- Built 4 tools (Python, Go, C++, C#) automating privilege escalation and remote code execution
- Co-wrote an 11-page vulnerability report reviewed by 4 staff members, driving security improvements
- Shared internal tools with team, standardizing pentesting methods and increasing overall efficiency

Computer Science Tutor and Coding Club President

Sep. 2023 – Jun. 2025

De La Salle Public High School

Ottawa, ON

- Founded and led CS club: ran 44 sessions, tutored 47 students in and outside class
- Led 9 DSA study sessions and 5 mock CCC contests to prep students for competitive programming
- Authored 20+ pages of reusable docs (Python, Supabase, Express, React) for multi-year use
- Delivered presentations and live demos to enhance student understanding of core CS topics

Projects

Plussel | Python, React, Tailwind, PostgreSQL, Docker, Linux

Dec. 2024 – Jan. 2025

- Classroom Management Software
- Implemented the Back-End using FastAPI (Python), Tortoise ORM, and Docker, deployed on Vercel
- Utilized Supabase's PostgreSQL backend and OAuth, with JWT-based auth and user roles
- Frontend designed in React and Tailwind, with i18n implementation to ensure bilingualism
- Autogenerated API documentation using OpenAPI, through the creation of Pydantic models

MyosAI | Node.js, Typescript, Next.js, CSS, Tailwind, Google Gemini API, Vercel

Dec. 2024 - Jan. 2025

- AI adventure generator and walkthrough with user interaction
- Build with Next.js, styled with Tailwind for a polished book-like UX, hosted on Vercel
- Integrated Gemini API, with custom prompt & business logic to create self-healing JSON output
- Designed a local + URL-based state system, enabling process caching and seamless continuity through branches

Coco $\mathbb{Z} \mid C\#$, XML, C++, Python, SQLite, HTML, CSS, JavaScript, Git, Linux

Oct. 2020 – Jan. 2023

- Developed the Ads system using Python, HTML/CSS/JS, SQLite, and the Linkvertise API
- Implemented user tabbing, HWID verification, and notifications for the desktop application (C#, WPF)
- Generated \$3600 in Annual Revenue, covering all expenses
- ullet 6 team members, 1.5 million downloads and 5000 people in the Discord server at its peak

TECHNICAL SKILLS

Languages: Javascript (Node.js, Deno, Bun), Python, C/C++, Java, SQL, JavaScript, HTML/CSS, C#, Golang

Databases: PostgreSQL, SQLite, MongoDB, Turso

Libraries: Spring Boot, React, Next.js, SolidJS, Flask, Django, Tornado, FastAPI, Express

Developer Tools: Git, Docker, Vercel, Linux, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

AWARDS AND CERTIFICATIONS

1st Place - uOttawa Cyber Range FlagForce CTF competition	Oct. 2025
4th Place – Programming Category, Skills Ontario	May 2025
School Champion and Distinction – Canadian Senior Mathematics Contest	Nov. 2024
Distinction – University of Waterloo Sir Isaac Newton Physics Contest	May 2024
Meta Back-End Developer Professional Certificate	Sep. 2023