HAMZIFARHAT

SOFTWARE ENGINEER & WEB DESIGNER

Software Engineering graduate passionate about Al, machine learning, and expanding into UI/UX design to create beautiful user experiences through modern web development.



CONTACT

Phone: (+507) 6604-1864

Mail:

hamziwfarhatehotmail.com

LinkedIn:

https://www.linkedin.com/in/hamzifarhat-bb901<u>12</u>15



LANGUAGES

English Spanish





PROFESSIONAL SKILLS

- Technical problem-solving
- Effective communication
- Cross-cultural teamwork
- Leadership and mentoring
- Customer service
- Eventand workshoporganization



TECNICAL SKILLS

- Programming Languages: Python, Java, C/C++, SQL, JavaScript, HTML, CSS,
- Frameworks & Libraries: React, Node.js, JUnit, YOLOv5, COBIT, ITIL
- Databases: MongoDB, SQL
- Tools & Platforms: Git, VS Code, IntelliJ IDEA, Ubuntu



EDUCATION

Ontario Tech University

Sep 2021 - May 2025

- Graduated with academic honors
- Bachelor's Degree in Software Engineering
- International Students Leader

Caribbean International School

Sep 2008 - Jun 2021

- Graduated with Academic Honors
- Bilingual High School Diploma in Science and Humanities
- Bilingual Certification in Commerce
- Participant in the Debate Club



EXPERIENCE

IT Support

Caribbean International School

I provided technical support in hardware, software, and networks, ensuring the proper maintenance of systems and timely software updates. My responsibilities included installing patches to guarantee IT security, creating user accounts, and configuring equipment. I also managed access permissions and supported the onboarding and offboarding processes of personnel, ensuringsmooth transitions and reliable system operations.

Sales Associate

Las Vegas Nevada S.A.

• I provided customer service and sales support, presenting and restocking merchandise to maintain an appealing store environment. I focused on maximizing revenue and attracting customers through effective engagement and product presentation.

International Student Leader

Ontario Tech University

• I served as a mentor and primary liaison for international students, organizing orientation sessions and campus tours to facilitate their integration. Additionally, I coordinated cultural workshops to promote inclusionand encourage active student participation.



PROJECTS

Invasive Species Detection AI

This project focused on detecting invasive species using computer vision, involving the development of AI models for automated classification and mapping.

Language Learning Companion Al

This educational Al project, developed with OpenAl, was designed to deliver interactive lessons incorporating translation, romanization, text-to-speech, and hands-on learning activities.

