Hadiyah Arif

Windsor, Ontario, Canada Mobile: 226-506-4422

Email: hadiyaharif10@gmail.com | www.linkedin.com/in/hadiyaharif10 | github.com/Hadiyahh | hadiyah.tech

EDUCATION

University of Windsor

Bachelor of Computer Science (Honours), Applied Computing

Expected Graduation: July 2026

Major GPA: 80%

EXPERIENCE

TransForm Shared Service Organization

Jr. Support Analyst

June 2024 - August 2024

- Provided IT support, troubleshooting issues for various systems and applications.
- Assisted with the CrowdStrike outbreak response by helping to remove updates from the kernel/OS.
- De-assembled hard drives and organized them by scanning their barcodes.
- Set up monitors and updated computers to Windows 11, including Teams and file mapping.
- Gained hands-on experience with desktop internals and hardware organization.

Dr. Moussa Optometry Professional Corporation

Medical Office Assistant

January 2022 - January 2024

- Managed patient records and appointment scheduling, improving office efficiency.
- Assisted with technical troubleshooting for office IT equipment.

PROJECTS

Bank System (C)

Built a C-based bank management system with linked lists, secure customer management, and transaction handling using unique IDs and simple encryption.

React Website (JavaScript, React, HTML/CSS)

Built a personal portfolio showcasing interactive components and responsive design.

Hospital Management Database Project (C++, SQL)

Collaborated on a database-driven system for patient records, appointments, and billing.

Art Gallery Website (HTML/CSS)

Created a visually appealing, static web page to display various art pieces, emphasizing semantic HTML and modern CSS layouts.

Shopping Website (PHP, HTML/CSS, JavaScript)

Developed a simple e-commerce page with product listings, cart functionality, and user account creation.

Utilized PHP for server-side processing, handling form data, and managing sessions.

MERN Stack Store

Built and deployed a full-stack MERN store (React/Vite + Chakra UI, Express + MongoDB Atlas) with product CRUD and routing.

CONFERENCES To learn more visit: https://lnkd.in/egX6Ykrd

Attended CAN-CWIC (2024), gaining exposure to new technologies and industry best practices

TECHNICAL SKILLS

Programming Languages: C, C++, Python, Java, JavaScript, HTML, CSS, Bash, React, Assembly

LANGUAGES

Hindi, English, Urdu

REFERENCES: Available upon request