# **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: 2026 (MGPA: 3.7)

#### **EXPERIENCE**

# **TransForm Shared Service Organization**

Jr. Support Analyst

June 2024 - August 2024

- Assisted in incident response during a CrowdStrike kernel/OS outage, helping to restore critical systems under tight deadlines.
- Upgraded 50+ workstations to Windows 11, configuring enterprise applications (Teams, shared drives) to ensure compatibility with new OS versions.

## Floral Treats (Freelance Developer)

Fall 2025 – Present

• Designing and developing an ordering platform for a small business, including product catalog, cart, and order management system.

## **University of Windsor**

AI Club President

Sept 2025 - Present

- Leading a 10-member executive team to organize Al workshops, Kaggle competitions, and hackathons.
- Building collaborations with faculty and industry to expand membership and project opportunities.

# **PROJECTS**

## **MERN Stack Store**

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

Hospital Management Database Project (C++, SQL)

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

React Website (JavaScript, React, HTML/CSS)

Built a personal portfolio showcasing interactive components and responsive design.

## **Hackathons & Workshops:**

NASA SpaceHacks (2025) - 3rd Place Winner

- Built the "Exoplanet Transit Classifier," a machine learning model using Kepler/TESS light curves to detect exoplanet-like signals with interpretability.
- Developed with React + FastAPI + Random Forest; collaborated with a multidisciplinary team of students.

## Jaguar Land Rover Hackathon (Fall 2025, 4-month project):

Developing an AI/ML solution to an industry challenge.

## Sterling Cybersecurity Workshop (Fall 2025, Ongoing):

Exploring system vulnerabilities and penetration testing through hands-on labs.

### **TECHNICAL SKILLS**

Languages: Python, Java, JavaScript, C, C++, C#, Bash, Assembly

Web Development: React, HTML, CSS, Node.js, Vite

Databases: SQL, MongoDB

Tools: Git, Linux, Azure, Wireshark, Kali Linux

AI/ML: Scikit-learn, NumPy, Pandas, Matplotlib, Jupyter Notebook

## **LANGUAGES**

Hindi, English, Urdu