Parvisha Jhundoo

Ottawa, ON | LinkedIn | GitHub | 343-463-3355 | yushikajhundoo@gmail.com

ABOUT

Bilingual fourth-year Computer Science student specializing in networking, cybersecurity, and protocol analysis. Eager to apply technical expertise and problem-solving skills to real-world projects in innovative tech teams. Self-driven and adaptable, committed to rapid learning and effective problem-solving.

EDUCATION

University of Ottawa, Ottawa, ON

Bachelor's degree in Computer Science

Expected December 2025

Relevant Coursework: Data Structures, Software Engineering, OOP, AI, Machine Learning, Data Communications & Networking, Cryptography, Secure Computer Systems Design, Network Protocols

WORK EXPERIENCE

University of Ottawa, Ottawa, ON

Info Service Agent | Aug 2024 – Oct 2024

- Managed production and distribution of student cards, ensuring accuracy and efficiency.
- Provided excellent customer support for U-Pass-related issues.

Kognitive Sales Solutions, Ottawa, ON

Field Sales Representative | Jun 2022 - Dec 2022

- Delivered outstanding customer service, resolving issues and promoting services.
- Developed tailored sales pitches, improving conversion rates of prospects into customers.

Dosa And Curries, Ottawa, ON

Customer Experience Associate | Jun 2023 - Sep 2023

- Resolved customer issues related to online purchases and billing discrepancies.
- Handled cash transactions accurately, ensuring accountability and proper financial reporting.

PROJECT EXPERIENCE

Musiki Website: Developed dynamic websites for Congo Music using ReactJS, HTML, CSS, and JS **Keylogger**: Built a keylogger using Metasploit.

Small Office/Home Office Network Configuration: Configured a Small Office/Home Office network using Cisco Packet Tracer.

Machine learning model: Trained a model to detect spam emails with a 99% accuracy rate **Password cracking algorithm:** Used rainbow-tables to crack passwords within a time limit **HackTheBox vulnerable machine:** Owned vulnerable machines in HTB academy

TECHNICAL SKILLS

- **Programming Languages**: Python, Java, JavaScript, C++
- Web Development: ReactJS, HTML, CSS, Javascript
- Networking Tools: Cisco Packet Tracer, Wireshark, Virtual Machines
- Cybersecurity: Metasploit, Kali Linux, Penetration Testing, Vulnerability Analysis
- Machine Learning: Scikit-learn, Model Training & Evaluation, Colab, Artificial Intelligence

CERTIFICATIONS

- IBM Full Stack Software Developer Professional Certificate (Coursera)
- Certified in Cybersecurity (ISC2)
- Cisco Certified Network Associate (CCNA) Expected Jan 2024
- Mastercard Cybersecurity Job Simulation (Forage)
- CompTIA Security+ expected February 2025
- Google Cybersecurity certificate (Coursera)

SOFT SKILLS

- Problem-Solving
- Adaptability
- Collaboration
- Strong Communication Skills
- Bilingual (English and French)