# **POUYA SHAHRDAMI**

(905) 922 7700 | pooyashahrdami@gmail.com | LinkedIn: pouyashahrdami

## **TECHNICAL & TRANSFERABLE SKILLS**

- Skilled programmer with expertise in software development and a passion for crafting efficient, user-friendly solutions.
- Keen interest in researching the latest data security trends and regulations, coupled with broad understanding of cybersecurity attacks.
- Well-developed communication skills, developed through working with diverse personalities.

#### **EDUCATION**

## Computer Programming & Analysis Advanced Diploma

Expected April 2026

**Durham College** 

- Currently completing second year of a three-year program; current cumulative GPA: 4.86 / 5.0.
- Honour Roll Durham College

#### **SKILLS AND ABILITIES**

- Proficient in Python, C#, Java, and PHP, enabling development of versatile solutions across various platforms.
- Skilled in building dynamic and interactive web applications using JavaScript, Node.js, React, and Django frameworks.
- Created visually appealing and user-friendly interfaces leveraging HTML and CSS.
- Experienced in designing, im plementing, and managing databases using PostgreSQL, SQL Server, MySQL, and MongoDB.
- Utilized WordPress to develop and maintain content-driven websites.
- Strong academic foundation in data structures, algorithms

#### **RELATED WORK EXPERIENCE**

#### Web Developer, Freelancer

Apr 2024 – Apr 2024

- Conducted keyword research and optimized website content to improve organic search rankings and increase website traffic.
- Strengthened WordPress website security by installing and configuring security plugins, enforcing strong passwords, and enabling two-factor authentication.
- Proactively monitored websites for security vulnerabilities using automated security scanners and manual audits.
- Addressed vulnerabilities by updating plugins, themes, and WordPress core files, and applying security patches.

## Web Developer, Freelancer

Jan 2022 – Apr 2022

- Collaborated with a pharmaceuticals company's marketing team to redesign and enhance their website, focusing on improving user engagement and lead generation.
- Improved website performance and user experience by implementing on-page SEO techniques, such as keyword optimization, content structuring, and image optimization.

## Cell Phone Technical Support Agent, Said Tech

Jan 2021 - Dec 2021

- Collaborated with the development team to identify, isolate, and rectify software glitches, ensuring seamless functionality for end-users.
- Mastered a complex knowledge base of cell phone models, operating systems, and troubleshooting procedures to effectively diagnose and resolve customer issues.

#### **CERTIFICATIONS**

## Bits & Bytes of Computer Networking Certificate, Google

Network Architecture, Network Analysis, Computer Networking

## Google Al Essentials Certificate, Google

• Artificial Intelligence, AI Productivity, AI Prompting, Responsible AI, Critical Thinking

## **Technical Support Fundamentals**, Google

 Computer Networking, Customer Support, Networking Hardware, Computer Architecture, Communications

## Introduction to Cyber Security, Try Hack Me

 Careers In Cyber, Web Application Security, Networking Security, Operation System Security, Intro to Digital Forensics

## Pre-Security, Try Hack Me

 Intro Offensive Security, Intro Defensive Security, Networking, How Web Works, Linux Fundamentals, Windows Fundamentals

## **PROJECTS**

## Goblin: Remote PC Access and File Management Tool

- Developed a secure remote access and file management solution for Windows PCs using Python and the Telegram API.
- Implemented features for file downloads, uploads, system monitoring, and intuitive navigation of drives and folders.
- Link https://github.com/pouyashahrdami/goblin

## **Orderly: Course Material Organization Tool**

- Developed a command-line tool in Python to streamline the organization of course materials based on course prefixes.
- Implemented features for creating, organizing, and moving folders to a designated base directory, enhancing workflow efficiency.
- Link https://github.com/pouyashahrdami/orderly