

DHARMIN V. PATEL

Phone: (978) 956-3508 | Email: Patel5d2@mail.uc.edu | LinkedIn: linkedin.com/in/dharmin-V-patel

GitHub: github.com/patel5d2 | Portfolio: dharmin.vercel.app

EDUCATION

University of Cincinnati – College of Education, Criminal Justice, and Human Services *Expected Graduation: May 2027*
Bachelor/Master of Science in Cybersecurity and Information Technology *GPA: 3.65*

Organizations: UC Cryptocurrency Club, Cyber@UC

Relevant Coursework: Information Security & Assurance, Network Security, Computer & Network Forensics, Cybersecurity Policy, Network Infrastructure Management, System Administration, Database Management I & II, Human Computer Interaction, Systems Analysis & Design, Applied Statistics, Programming I & II, Web Development, Mobile Device Programming, Writing for Business

PROFESSIONAL EXPERIENCE

Deloitte Internship Remote, Australia
Cyber Job Simulation on Forage June 2025 – June 2025

- Executed analysis of system and web activity logs to detect anomalies and potential insider threats.
- Coordinated simulated incident response activities, supporting client teams in identifying suspicious user activity.
- Formulated investigative techniques to assess security risks and deliver actionable findings.
- Answered questions to identify suspicious user activity

Modus Technologies Rosemont, Illinois
Network Technician / Help Desk December 2023 – April 2025

- Implemented secure network infrastructures with VLANs and LTE failover, enhancing system reliability.
- Managed and documented 100+ monthly technical support tickets, identifying recurring patterns and escalating security issues.
- Directed product reliability testing with DevOps, reducing client-reported issues by 30%.
- Delivered secure integrations of e-commerce systems (DoorDash, Uber Eats) with POS systems.
- Orchestrated on-site support and training, improving customer experience and demonstrating time management and flexibility.

LEADERSHIP

Modus Technologies December 2024 – April 2025

Implementation Team Lead

- Headed a team of 3+ technicians to deploy and optimize infrastructure projects, reducing rollout time by 25%.
- Conducted system log reviews and compliance checks during deployments, ensuring secure configurations.
- Designed and delivered structured onboarding and technical training, cutting ramp-up time by 40%.

CERTIFICATIONS & AWARDS

- Dean's List 2023 - 2025
- Cybersecurity Foundations January - 2023
- The Cybersecurity Threat Landscape January - 2023

PROJECTS

Proxmox Home Lab | *Virtualization, Researching, and Security Testing* May 2024
• Configured a virtual server environment using Proxmox VE to simulate network configurations and test security protocols.

Pi-hole | *Self-hosted, DNS Sinkhole* February 2023
• Set up on a Raspberry Pi to block network-wide advertisements, enhancing network performance and security.

VaultWarden | *Self-hosted, Password Manager; Docker, YMAL* April 2025
• In the home lab, I configured a reverse proxy also integrated the SMTP protocol for multi-factor authentication (MFA).

SyncStudy | *C#, .NET MAUI, SQLite, MVVM, Git, GitHub* August 2025
• Developed a cross-platform study planning app for Android/IOS to manage tasks, set goals, and track academic progress

Memory Game | *HTML, CSS, JavaScript* March 2022
• Engineered a web-based game using JavaScript and HTML5, showcasing client-side scripting proficiency.

TECHNICAL SKILLS

- Cybersecurity:** Log Analysis, Insider Threat Detection, IDS/IPS, MFA, DLP (familiarity)
- Networking & Systems:** Firewalls, ACLs, VLANs, VPNs, TCP/IP, Proxmox Virtualization, Nginx Reverse Proxy
- Programming Languages:** Python, Java, C#, JavaScript/TypeScript, HTML/CSS, SQL
- Professional Skills:** Communication Skills, Analytical Skills, Investigative Skills, Curiosity, Initiative, Time Management, Multitasking, Flexibility, Growth Mindset, Team Environment
- Tools & Frameworks:** React.js, Next.js, Node.js, Tailwind, Docker, Git, GitHub, Cloudflare, SQLite, Tailscale, MongoDB
- Foreign Languages:** English, Hindi, Gujarati