

# HAMZEH EMREISH

LinkedIn: Hamzeh Emreish | GitHub: [github.com/sh4faq](https://github.com/sh4faq) | Portfolio: [hamzehemriesh.netlify.app](https://hamzehemriesh.netlify.app)

## EDUCATION

CUNY-Lehman College | B.S. Computer Science | Expected May 2026 | GPA: 3.2  
Coursework: Data Structures, Full Stack Web Dev, Discrete Math, AI/ML, Robotics

## TECHNICAL SKILLS

- **Security Tools & Testing:** Burp Suite, SNORT, Splunk, Wireshark, Nmap, Nikto, FFUF, gobuster, subfinder; vulnerability assessment and penetration testing methodologies
- **Programming & Scripting:** Python, JavaScript, Bash, Java; REST API development; automation scripts for security testing and file processing
- **Web Development:** React, Node.js, Express.js, PostgreSQL, HTML/CSS, Vite; full-stack application deployment (Vercel, Railway)
- **Networking & Infrastructure:** TCP/IP, DNS, Active Directory, Group Policy, RDP/VNC, SSH, Tailscale; remote monitoring and system administration
- **Virtualization & Containers:** Proxmox, Docker, VMware, VirtualBox, Hyper-V
- **Reverse Engineering:** Binary/hex analysis, proprietary file format documentation, struct-based parsing, Blender Python API

## EXPERIENCE

### Equinox - Manager on Duty (MOD) | Scarsdale, NY

Nov 2023 – Present

Promoted from Front Desk Associate; previously at Mamaroneck location

- Oversee daily club operations during manager absences, ensuring member safety, staff coordination, and facility standards across all departments.
- Trained and onboarded 10+ new team members on front desk systems, member services protocols, and club policies.
- Cross-trained in Pro Shop operations including inventory management, POS transactions, and product knowledge.
- CPR/AED certified; emergency response-ready.
- Worked at Hudson Yards and Printing House flagship locations; recognized by HQ.

### Hackerone + PortSwigger Web Security Academy — Bug Bounty / Labs

Jan 2024 – Present

- Completed hands-on labs focused on real-world Ethical Hacking challenges, enhancing skills in Privilege Escalation, SQL Injections, and Auth Bypass.
- Developed and refined skills in system exploitation, privilege escalation, and secure system configuration.

### Yonkers Car Wash — Website & Management System | 975 Midland Ave, Yonkers, NY

May 2025 – Present

- Developed and supported the full-stack membership and billing website, integrating member management, customer inquiries, and remote monitoring of car-wash systems via RDP/VNC through Tailscale.
- Managed ICS infrastructure, database, billing automation; increased renewals 35%.
- Supervised and trained a 15-person team, monitored cash registers and site operations remotely, and quickly mastered troubleshooting across all car wash systems.

## PROJECTS AND ENGAGEMENTS

- Participated in HackerOne and Bugcrowd bug bounty programs; submitted reproducible security reports with proof-of-concept demonstrations and remediation recommendations.
- Completed HackTheBox labs focused on ethical hacking, privilege escalation, and bug bounty methodologies.
- CodePath Blue Team (Oct 2024): NGINX rate-limiting, SNORT IDS, Splunk/Wireshark analysis.
- Burp Suite Automation API (Nov 2024): Developed a Python extension exposing Burp Suite control via REST API for automated AI security testing.
- MCP Kali Server (Dec 2024): Built a Model Context Protocol server automating Kali Linux pentesting tools; provides programmatic access to Nmap, Gobuster, Nikto, SQLmap, Metasploit, and Hydra with SSH/reverse shell session management. [GitHub: github.com/sh4faq/MCP-Kali-Server](https://github.com/sh4faq/MCP-Kali-Server)
- Full-Stack Merchant System (Nov 2024): Deployed PERN stack app with CRUD, search/sort, dark mode. Live: [full-stack-pern-app.vercel.app](https://full-stack-pern-app.vercel.app)
- Game Asset Reverse Engineering Toolkit (Dec 2024): Reverse-engineered VXL/HVA/MIX binary formats; created Blender addon for 3D-to-voxel export.

## CERTIFICATIONS

- Google Cybersecurity Certificate — Accomplished Aug 5, 2024
- CompTIA Security+ SY0-701 — Accomplished July 29, 2024
- CodePath: Intermediate Cybersecurity & Python Programming — Accomplished Oct 15, 2024