

# DARLIN DIAZ MUÑOZ

• 610-329-6667 • darli2819@gmail.com • GitHub: [github.com/darlin883](https://github.com/darlin883) • LinkedIn: [linkedin](https://www.linkedin.com/in/darlin883/)

## Summary

---

I discovered my passion for cybersecurity in my **Security Ethics class**, where learning about **system vulnerabilities** lit something in me. I'm focused on advancing into **penetration testing** and **operational defense** roles. Understanding how and why systems fail inspired me to master how to secure them. Since then, I've gained hands-on experience in **network scanning**, **vulnerability assessment**, and **web application testing**, applying secure coding practices aligned with the **OWASP Top 10**. **CompTIA Security+** certified and currently pursuing an **Associate's in Software Engineering**.

## Certifications

---

CompTIA Security +

## Technical Skills

---

**Cybersecurity:** Kali Linux, Nmap, Burp Suite, Hydra, Gobuster, Dirb, Metasploit, Web Vulnerability Scanning, Network Enumeration, OWASP Top 10

**Languages:** Python, Java, HTML/CSS, JavaScript, MySQL, PHP

**Developer Tools:** VS Code, Eclipse, IntelliJ

**Technologies/Frameworks:** GitHub, Flask

## Projects

---

### Burp ClusterBomb Tools | *Python 3.8+, Burp Suite, SQLi, SSRF, Automation*

- Developed a suite of **Python automation scripts** for **SQL injection enumeration** (boolean, error, time-based) and **SSRF testing** inside Burp Suite using the ClusterBomb payload strategy.
- Implemented **proxy integration**, **logging**, and **error handling** to produce reliable, repeatable outputs for vulnerability testing.
- Automated repetitive pentesting tasks, increasing efficiency and reducing manual payload iterations during web security assessments.
- Maintained full documentation and GitHub repository for **educational and authorized testing**, demonstrating reproducible and modular workflows.

### Kouzína Charás | *HTML/CSS, JavaScript, Local Storage*

- Restaurant web app with **interactive menu**, **ordering system**, and **blog module**.
- Used **Local Storage (JSON)** to persist orders, wait times, and preferences.
- Built **filterable menu** and **manager dashboard** for CRUD item management.
- Strengthened **JavaScript-driven UI logic** through one-month collaboration.

For More Projects | [GitHub: darlin883.github.io/Portfolio/](https://github.com/darlin883/Portfolio/)

## Education

---

### Thaddeus Stevens College Of Technology

*Associates of Computer Software Engineering*

Sep. 2024 – May 2026

Lancaster, PA

## Work Experience

---

### Computer Software Engineering Student Tutor | Aug. 2025 – Present

- Tutored peers in core programming concepts across Python, Java, and web development.
- Mentored students to strengthen problem-solving, debugging, and cyber awareness skills.