Graham Zemel

110C Imperial Ave Westport, CT 06880 917-771-0739 gz1004761@students.westportps.org

Objective	CompTIA Security+ Certificate, GIAC Certified Intrusion Analyst (GCIA) Certified Ethical Hacker (CEH)	
Summary	1. Experienced and knowledgeable information technology enthusiast with 3+ years experience seeks to contribute his training and acquired skills within a Tier-1 Information Technology role or as a Web Developer	
Work Experience	May 2022 - Present	Account Executive Norwalk, CT We Recycle Computers Grade 10, 11
	Apr 2022 - Present	Full Stack Developer Norwalk, CT Bratskeir Electronics Grade 10
Education	Aug 2020 - Jun 2024	Staples High School Westport, CT Grade 11 Currently enrolled as a Junior with a 3.75 GPA
Extracurricular Activities	Sep 2021 - Present	Cryptocurrency Club Grade 5 Hrs/Week Trading cryptocurrency and learning about it with members of the club, also mining cryptocurrency.
	Aug 2021 - Present	Coding Club Grade 2 Hrs/Week Creating different programs to assist students in their learning and

finding new ways to develop solutions to problems programatically.

Aug 2021 - Present

Cybersecurity Club

Grade

2 Hrs/Week

Creating different risk management plans and finding new ways to penetration test as white-hat

hackers.

Skills/Academic Achievement

Jan 2022

App Published

Grade 10, 11, 12 Skill Level: advanced

Created and published The Vault Collection on the Apple app store

and Google Play.

Jan 2022

Cybersecurity Expertise

Grade 9, 10, 11, 12 Skill Level: intermediate

I typically work for 3-4 hours per day on cybersecurity. Some of my achievements include creating a wifi replication bug with an ESP8266 chip, creating custom trojans using Kali Linux to infect computers with privilege escalation capabilities, and using virtual machines to further my knowledge of cybersecurity.

Jan 2022

Programming Expertise

Grade 8, 9, 10, 11, 12 Skill Level: intermediate

I frequently spend roughly 2-3 hours per day studying programming and creating new programs for everyday purposes in languages such as Python, C#, and Javascript. I've used this to create automation programs, games, and web apps.