

# Dylan Singer

## Junior Cybersecurity Analyst

Dorot, Israel | +972-54-4720308 | dylans12693@gmail.com | dylansgit.github.io/dylan-portfolio

### Summary

Computer Science graduate moving into cybersecurity with a solid technical base in development and systems. Hands-on in infrastructure, forensics, and offensive labs, with ongoing training and practice on TryHackMe and HackTheBox. Looking to join a junior SOC or penetration testing team and grow through real-world challenges.

### Skills

- Windows & Linux internals
- Networking Fundamentals
- Python, C++, Typescript
- Burp Suite, Nmap, Metasploit
- OSINT
- OWASP Top 10
- Problem-Solving
- Vulnerability Analysis
- Static/Dynamic Analysis

---

### Experience

#### Mobile App Developer

2024 – 2025

HelpOut – Flutter Job Marketplace App

Solo project building a job marketplace app with Flutter & Firebase.

- Built a full mobile app with Flutter, Firebase Auth, Firestore, and REST APIs.
- Focused on clean architecture, smooth UI/UX, and cross-platform performance.

#### Math Tutor (Student Job)

2020 – 2023

Freelance

*Tutored students while pursuing degree, developing clarity and patience.*

- Tutored high school students in math while studying, sharpening communication and clarity under pressure.

#### Kitchen Manager & Sous Chef

2016 – 2020

GreenPub

Nir am, Israel

*Led a fast-paced kitchen operation while managing staff, logistics, and quality during peak service hours.*

- Led a kitchen team during peak hours, improving service speed and coordination under pressure through real-time task management and staff training.

### Education

#### BSc in Computer Science, Sapir College | 2018-2023

- Final Project: Built a Python & JavaScript web tool for tracking frontend UI bugs.
- Coursework included software engineering, databases, networks, algorithms, and QA practices.

### Certifications & Training

- ITsafe Infrastructure Security** – Practical training in testing, exploitation, and vulnerability analysis.
- Google Project Management** – Agile workflows, planning, communication, and risk assessment.
- MCSA Networking Fundamentals** - core network protocols, system setup, and troubleshooting.

### Languages

- Hebrew – Native
- English – Fluent
- Spanish – Basic