

FIND ME ONLINE

 Github
<https://github.com/TwoEazy>

EDUCATION

Bachelor of Science in
Cybersecurity

HOWEST Hogeschool West-
Vlaanderen

2026 Brugge
• Expected Graduation:2026
• Relevant Coursework: Network
Security, Penetration Testing, Digital
• Forensics, Server Administration,
Web and software development

LANGUAGES

English	Native	●●●●●
French	Advanced	●●●●●
Arabic	Native	●●●●●

SKILLS

Penetration Testing · Forensic Analysis ·
C# · SQL · HTML · CSS · JAVA · JS · php ·
VUE.JS · .NET · Android sdk · Kotlin ·
burp suite · Wireshark · OSINT · Kibana ·
elasticsearch · Cyber Defense ·
Strategies · Security Monitoring ·
WAFS · Elasticsearch · Kibana ·
Network configuartion · NGINX · FIGMA ·
MIRO

Cybersecurity Student

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Brugge, Belgium

SUMMARY

Motivated Cybersecurity student with extensive technical skills including penetration testing, computer forensics, and network security. Trilingual professional with experience in IT support, hardware troubleshooting, and software development. Seeking to leverage academic knowledge and practical experience in a challenging cybersecurity role upon graduation.

PROJECTS AND EXPERIENCE

Mobile security project

Kotlin,jetpack compose,android sdk and sqlite

- A feature-rich, security-focused Android note-taking application built with modern Android development practices. The app implements encrypted note storage, user authentication, and advanced security monitoring to demonstrate cybersecurity principles in mobile application development.

Harahealth

Vue.js , Java and sqlite

- a full stack health tracking/medicine delivery web application that tracks your health vitals and provides drone delivered medicine to your location as soon as possible

Web Pentesting Platform Honeypot Project

PHP and mariaDB

- Designed and implemented a comprehensive honeypot environment to analyze attacker behaviors and techniques
- Developed a dual-system architecture with a secure admin panel and an intentionally vulnerable pentesting platform
- Engineered multiple security challenges including IDOR vulnerabilities, SQL injection, Stored XSS, and CSRF attacks
- Implemented backend using PHP, Nginx, and MariaDB with proper database schema design and authentication mechanisms
- Configured SSH honeypot with deceptive credentials to track attacker lateral movement attempts
- Collaborated in a small development team to build and document the complete defensive security solution
- Deployed Elasticsearch and Kibana for real-time attack visualization, data collection, and threat intelligence analysis

Co-Owner

2023

Upgr8

Zaventem, Belgium

- Co-founded and operated a computer repair and mobile device service business
- Performed diagnostics and repairs on computers, laptops, and mobile devices
- Implemented customer support protocols and service tracking systems
- Managed inventory and vendor relationships
- Built custom PC systems according to client specifications