

ABDELRHMAN ISLAM AHMED

Computer Science Student — Cybersecurity & Penetration Testing | Machine Learning

01143494160 | abdelrhman.ev@gmail.com | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Second-year Computer Science student at Benha National University with a strong focus on cybersecurity and web application penetration testing, and hands-on experience in machine learning. Proficient with Linux as a daily driver, Burp Suite for web security assessments, and Python-based ML tooling (NumPy, Pandas, Scikit-learn). Currently expanding into deep learning with PyTorch. Built and shipped an AI-augmented bug-hunting framework as an independent project. Seeking to apply and grow these skills through internships and hands-on opportunities in cybersecurity or applied AI.

EDUCATION

Benha National University (BNU)

Bachelor of Science in Computer Science — Currently in 2nd Year

Expected Graduation: 2029

GPA: 3.2 / 4.0

TECHNICAL SKILLS

- **Programming Languages:** C++, Python, Bash, PHP
- **Operating Systems:** Linux (primary daily-use OS)
- **Cybersecurity:** Penetration Testing (focus on Web Application Penetration Testing), Burp Suite
- **Machine Learning:** NumPy, Pandas, Matplotlib, Scikit-learn
- **Deep Learning:** PyTorch (in progress), Google Colab
- **Tools & Platforms:** Git, GitHub

PROJECTS

EVHunter — AI-Augmented Bug Hunter Framework

Personal Project | github.com/Abdelrhman333/Ev_Hunter

- Built a CLI-based, AI-powered bug-hunting framework that combines industry-standard recon tools (Nmap, Subfinder, Nuclei) with AI-driven analysis to identify and verify vulnerabilities.
- Designed a token-optimized pipeline that sends compact JSON payloads instead of raw scan output to the AI, cutting token usage by roughly 80-90%.
- Implemented an automated proof-of-concept verification step and AI-generated vulnerability reports (Markdown and HTML), with SQLite used for persistent storage of findings.

Spam Email Detector — Machine Learning Classifier

Personal Project | github.com/Abdelrhman333/spam_detection

- Built a TF-IDF + Multinomial Naive Bayes classifier that flags spam vs. legitimate messages in real time.
- Wrapped the model in a Flask API with a live-testing web UI for real-time predictions.
- Tech: Python, Flask, Scikit-learn, TF-IDF, Naive Bayes.

CERTIFICATIONS & TRAINING

- **Introduction to Cybersecurity** — Cisco Networking Academy, via E-Learning Competence Center (ELCC) (Mar 2026)
- **CyberSecurity Certificate** — Google Developer Group (GDG) on Campus, Benha National University (Jul 2026)
- **Red Teaming, Ethical Hacking, Bug Hunting & Penetration Test** — Udemy, Instructor: Hussam Shady
- **Penetration Testing Student** — Udemy, Instructor: Hussam Shady

LANGUAGES

- Arabic — Native
- English — Professional Working Proficiency