

INTERNSHIP OFFER **PS-2025-IP-CYP4**



Online, Palestine



INTERNSHIP HOST



Name of Company An Najah National University / Innovation Park



Website https://www.najah.edu/en/



Address of Company Nablus **Palestine**



Number of Employees 1500



Business or Product Higher Education

STUDENT REQUIRED



General Discipline Computer Science / Informatics; Computer Software/Hardware Engineering

Field of Study Information Technology; Database Architecture; Data Science; Artificial Intelligence

Completed Years of Study

Language Required English Good (B1, B2) Or

Required Qualifications and Skills Python | HTML | CSS Basic knowledge of cybersecurity principles and web technologies (HTML, CSS, etc.).

Programming skills (e.g., Python, JavaScript) and familiarity with tools like Burp Suite or OWASP ZAP (preferred). Problem-solving, attention to detail, and strong communication skills. Coursework or certifications (e.g.,

Security+, CEH, or OSCP) are a plus.

Student Status Requirements required when nomination

Other Requirements/Information

INTERNSHIP OFFER



7 - 8 weeks Latest Possible Start Date

Within Months Jun-2024 - Sep-2025

Company Closed WIthin



200 JOD per Month **Deductions Expected** No

Payment Method Bank Transfer



Arranged by N.A.

Estimated Cost of Living including Lodging 0 JOD / Month

Working Environment: Office work

Working Hours / Week: 40.0

An-Najah Innovation Park in collaboration with Cystack is offering an exciting remote internship program in Cybersecurity and Web Application Security, designed for individuals eager to deepen their knowledge and develop practical skills in this critical and rapidly evolving field.

This 300-hour internship program provides participants with comprehensive training in core cybersecurity concepts and web application security. The program combines theoretical knowledge with practical, hands-on experience to equip participants with the tools and skills necessary to address real-world cyber threats.

On Behalf of Receiving Country - IAESTE Palestine

ADDITIONAL INFORMATION

Deadline for Nomination - 15-Mar-2025

5410 25 Juli 2520	on bending receiving cooming with a least releasing