### ALJANNAT A. UTHMAN

theliljannah@gmail.com | https://www.linkedin.com/in/th3lilj4nn47/ | https://theliljannah.github.io/TH3LILJ4NN47/

#### Whoami?

An entry-level cybersecurity analyst with hands-on training in static malware analysis, phishing detection and packet analysis who is actively seeking a cybersecurity role. I am constantly learning and building my skills to defend assets and solve real-world security problems.

# **Education**

**B.Sc. in Computer Science** | CGPA: 4.64/5.0 | Ahmadu Bello University

Expected 2026

## **Trainings and Certifications**

#### SOC Analyst Path | Letsdefend

**Completed** 

- Gained hands-on core fundamentals of SOC operations, Cyber Kill Chain, MITRE ATT&CK, phishing analysis, SIEM alert investigation, malware types.
- Built practical detection and response skills by analyzing threats, investigating alerts and applying frameworks to handle real-world security incidents including using Splunk for log ingestion, searches, reports, alerts and dashboards.
- Performed malware analysis and extracted Indicators of Compromise (IOCs) to support incident response.

#### Cybersecurity for Student | Letsdefend

Completed

 Built practical foundational SOC analyst skills through interactive labs covering malware analysis, phishing detection and packet analysis.

Junior Analyst Pathway | SBT Fortinet Certified Fundamentals | FCF Completed Completed

# **Projects**

## Hash Cracker | https://github.com/ThelilJannah/Hash-Cracker | Python

Aug 2025

Developed a python program that brute forces different hash types to get their plain texts.

### **OSINT Investigation** | Research/Reconnaissance

Apr 2025

 Applied username correlation, social media profiling and data leak analysis to accurately uncover the identity of an anonymous course mate without accessing private data.

#### Caesar Cipher | https://github.com/ThelilJannah/Caesar-Cipher/ | Java

Oct 2024

 Developed a custom encryption and decryption tool using the Caesar Cipher algorithm to securely convert plaintext into ciphertext and vice-versa.

### **Work and Virtual Experience**

### Computer Science Intern | ACETEL NOUN

**July - Dec 2025** 

- Automated excel workflows with python.
- Configured and installed computers.

# Cybersecurity Intern | Forage - AIG

Sep 2025

 Identified vulnerabilities, provided remediation guidance and developed a Python script to recover data during a ransomware incident.

#### Cybersecurity Intern | Forage - Deloitte ANZ

Aug 2025

 Analyzed web activity logs and user behaviour to detect suspicious and automated activity to supported clients during a security breach.

# **CTFs**

Holmes CTF Sep 2025

- Competed in a team of 5 members, solving real world security challenges across SOC, DFIR, Threat Intel and Malware Reversing. My team came 1001st out of over 7000 teams.
- Took ownership of **the card** independently solving 11 out of 12 flags using Splunk and TI platforms.