

# **MARK JOHN ABRIL**

Marilao, Bulacan • +63 945-769-0367 • markjohnabril23@gmail.com https://brildawg.github.io/portfolio/

## **SUMMARY**

Computer enthusiast with knowledge of programming languages, including a fundamental understanding of Linux operating system and web development. A good foundation with basic penetration testing and information gathering. Committed to lifelong learning, keeping up with the most recent developments in technology, and contributing to creative ideas and best practices.

#### **EXPERIENCE**

#### Intern at Black Bear Securities

October 2024 - March 2025

- Completed hands-on training covering OSINT techniques.
- Worked on Cyber Threat Intelligence (CTI) by analyzing threats and writing reports with findings and recommendations.
- Performed digital forensic imaging using real-world scenarios to collect and examine digital evidence.

## Capstone Project: CareerLinkNEUCareerLinkNEU Website

March 2024 - March 2025

 Designed and developed a web application that connects students and alumni to career opportunities posted by partner companies within our university. The system also includes a tracer feature to track the career progress of alumni and current students.

**PWNEU CTF April 2024** 

Participated in the university's Capture The Flag (CTF) event, PWNEU.

# **Attended SANS Community Night**

February 2025

 Gained insights into current cybersecurity trends and best practices shared by professionals in the field.

## **EDUCATION**

Information Communication Technology (ICT)

2018-2020

New Era University

**Bachelor of Science in Information Technology (BSIT)** 

2020-2025

New Era University

## **SKILLS**

- Programming, Web Penetration Testing, OSINT, Report Writing, CTF, Kali Linux.
- Teamwork Collaboration, Active listening, Time Management, Calm under pressure.

## **CERTIFICATIONS**

Mastering Linux: The Complete Guide to Becoming a Linux Pro

**Cisco** — Introduction to Cybersecurity

**PWNEUCTF** — University CTF

Responsive Web Design Certification —

**Sololearn** — Theoretical and practical

Free Code Camp

understanding of Java

**Udemy** — Windows Endpoint Security