# Kent Harold Belen

+63 993-042-6695 | belenkentharold@gmail.com | linkedin.com/in/kent-harold-belen | github.com/Kentdevu

#### EDUCATION

Gordon College

Olongapo, Philippines

Expected Jul. 2026

Bachelor of Science in Computer Science

Member: AWS Learning Club - Gordon College

Datacamp Scholar

#### EXPERIENCE

Kloudtech

## Software Development Intern

Mar. 2025 - Aug. 2025

 $Olongapo,\ Philippines$ 

Contributed to software development projects with a focus on secure coding practices.

- Designed and implemented scalable applications with an emphasis on performance, maintainability, and security.
- Collaborated in an Agile team environment, applying industry-standard development practices: version control, peer code reviews, and CI/CD pipelines.

### Projects & Hands-On Experience

## TryHackMe Labs | Cybersecurity, SOC

- Completed Pre-Security and Cybersecurity 101 learning paths; currently pursuing SOC Level 1 path.
- Ranked within the Top 7% of all TryHackMe users globally.
- Practical experience with SIEM analysis, threat detection, privilege escalation, and incident response workflows.

## Security Tools Practice | Offense & Defense

- Performed vulnerability analysis and penetration testing in lab environments using Metasploit, Wireshark, John the Ripper, and Hashcat.
- Conducted threat hunting and SOC simulations using SIEM platforms and CTI platforms such as OpenCTI,
  UrlScan.io, Abuse.ch, PhishTool, and Cisco Talos Intelligence.
- Monitored logs, triaged alerts, and executed simulated incident response playbooks to validate detection and containment procedures.

## TECHNICAL SKILLS

Security Tools: Metasploit, Wireshark, John the Ripper, Hashcat, SIEM platforms, OpenCTI, UrlScan.io, Abuse.ch,

PhishTool, Cisco Talos Intelligence

Programming: Python, JavaScript, TypeScript, SQL, PHP, Java

Frameworks: React, Angular

Cloud: AWS Cloud Essentials, Cloud Security Fundamentals

Other: Software engineering, AI tools utilization, secure coding practices

#### ACHIEVEMENTS

Top 7% Global Ranking on TryHackMe.

Recognized as TryHackMe Trainee for consistent hands-on participation.

#### Professional Affiliations

Committee Member, AWS Learning Club - Gordon College

Member, TryHackMe Community

Datacamp Scholar