

KLINT VINCENT LLOREN

FULL-STACK DEVELOPER | CYBERSECURITY

Polomolok South Cotabato | llorenklintvincent@gmail.com | <https://cyph35.github.io/klintllorenM/>

IT student at Mindanao State University passionate about web development, cybersecurity, and creating digital solutions that are both functional and visually appealing. I enjoy exploring new technologies and tackling challenges that push the boundaries of what's possible online.

AREA OF EXPERTISE

Web Design	Front & back End Coding	Cybersecurity
Computer Literacy	Project Management Tools	Responsive Design

KEY ACHIEVEMENTS

- Automatic Face Detection with Facial & Emotion Recognition - Awarded Best Project
- Community Mapping System – Fatima, Uhaw, General Santos City
- Automatic Trash Can Detector
- DICT Hack for Gov – Capture the Flag Competition Contestant, 2nd Runner-Up

PROFESSIONAL EXPERIENCE

Hack for Gov (Capture the flag) Contestant	Nov 2025 - Present
<ul style="list-style-type: none">• Achieved Second Runner-Up in the Regional XII (SOCCSKSARGEN and LaMa) Competition on November 25, 2025.	

EDUCATION

Mindanao State University	Aug 2024- Present
<ul style="list-style-type: none">• Bachelor of Information and Technology student 2nd Year• Junior Information Technology Society Officer (Finance & Transportation)	

CORE COMPETENCIES

- | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none">• Full-stack software and web application development• Cybersecurity fundamentals, vulnerability analysis, and CTF problem-solving• Analytical problem-solving, debugging, and technical execution | <ul style="list-style-type: none">• Systems analysis, database design, and data-driven optimization• End-to-end project execution, from planning and development to deployment• Effective technical communication and cross-disciplinary collaboration |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

ADDITIONAL INFORMATION

- **Languages:** English, Tagalog, Cebuano.
- **Programming skills:** Python, Java, JavaScript, C++
- **Awards/Activities:** Best Project Award – Automatic Face Detection with Emotion Recognition, DICT Hack for Gov CTF – 2nd Runner-Up, Community Map Project – Fatima, Uhaw, General Santos City



WebSite Link