# STANLEY ERNST D. GONATICE

Singapore, Singapore

Email: stanleyernstgonatice@gmail.com

Mobile: +6580243573

Availability: IMMEDIATELY

**LinkedIn:** <u>linkedin.com/in/stanleyernst</u> **GitHub:** <u>github.com/StanleyEG31</u>

# EDUCATIONAL ATTAINMENT

#### Notre Dame of Marbel University | Koronadal City, Philippines

May 2025

Bachelor of Science in Computer Science | GPA: 3.2

Relevant Coursework: Software Development Process, Data Structure, Software Architecture & Design, Operating Systems, Machine Learning, Algorithms and Complexity, Graphics and Visual Computing, Networks and Communication, Automata Theory

# PROFESSIONAL EXPERIENCE

### Full-Stack Developer Intern | EULAP Software Solution

June, 2024 - August, 2024

Developed web and mobile applications for event scoring and tabulation systems.

- Developed a real-time scoring and results platform for the 2024 SOXITECH Startup Hackathon (Region 12) using PHP, HTML, CSS, JavaScript, MySQL, and REST API.
- Designed and implemented a mobile-based tabulation system for the 2024 T'nalak Festival Street Dancing Competition using Flutter, Dart, Firebase, and REST API, which led to an invitation from a judge to provide tabulation services at the Pampanga Festival.

## Quality Assurance Tester | I-Tech

June, 2025 - July, 2025

Tested and ensured the quality and reliability of web applications.

- Conducted regression, performance, and functional testing to validate product stability.
- Assisted in quality assurance reviews and maintained documentation of test cases and results.
- Collaborated with developers to identify, track, and resolve software defects before deployment.

# **PROJECTS**

### E - Commerce Website (HTML, CSS, Javascript)

May, 2025

Source Code: github.com/StanleyEG31/e-coms

Developed a website where users can browse, purchase, and track items they bought.

- Built features to search, filter, and add items to a shopping cart for a smooth buying process.
- Implemented functionality to adjust cart items, view the total amount, and generate a receipt after purchase.
- Tested all user interfaces to ensure responsive design and usability across devices.
- Enhanced user experience by streamlining the checkout process and ensuring data consistency.

## T'nalak Tabulation System (Flutter, HTML)

June, 2025 - July, 2025

Source Code: github.com/StanleyEG31/Tnalak-Street-Dancing

Developed a mobile-based tabulation system for the 2024 T'nalak Festival Street Dancing Competition.

- Built and deployed the system using Flutter, Dart, Firebase, and REST API, which resulted in an invitation from a judge to provide tabulation services at the Pampanga Festival.
- Designed the system to store data locally on judges' devices and automatically sync with the admin panel once connected to the internet.
- Actively supported judges on-site to ensure smooth operation of the system during the event.
- Conducted real-time testing and troubleshooting to maintain accuracy and reliability of scores.

## 2024 SOXITECH Startup Hackathon Tabulation System (PHP, HTML, CSS, JavaScript)

June, 2025 - July, 2025

Source Code: github.com/StanleyEG31/SOXITECH

Developed web and mobile applications for event scoring and tabulation systems.

- Built a real-time scoring and results platform using PHP, HTML, CSS, JavaScript, MySQL, and REST API.
- Actively supported on-site, handling technical operations during live events.
- · Collaborated with the team to test, deploy, and maintain the system under real-time conditions.

#### SKILLS

Programming: PHP, Ruby, Java, C++, Python, JavaScript, Dart, HTML/CSS Technologies: MERN Stack (MongoDB, Express.js, React, Node.js), Flutter

Databases: MySQL, MongoDB, Firebase

Tools: Visual Studio Code, Git/Github, XAMPP, Android Studio

Soft Skills: Effective Communication, Patience, Adaptability, Team player, Fast-learner