

Kevin Barret N. Payos

 kevinbarret.payos@gmail.com |  (+63) 945-763-9773

 linkedin.com/in/kevin-payos |  codebenki.github.io/portfolio/

GitHub: github.com/codebenki

Professional Summary

Fresh graduate in Information Technology with hands-on experience in web and software development. Skilled in building full-stack applications using Laravel, JavaScript, and MySQL, with knowledge of API development, responsive design, and payment system integration. Strong problem-solving skills demonstrated through academic projects and internship experience. Eager to contribute as a junior developer while continuously growing technical expertise.

Technical Skills

- Languages: PHP, JavaScript, SQL
- Frameworks & Tools: Laravel, jQuery, Tailwind CSS, Git, Postman
- Databases: MySQL, PostgreSQL
- Other Skills: RESTful APIs, debugging, responsive UI design, teamwork & collaboration

Projects

Event Booking System (Capstone) (Laravel, jQuery, MySQL, Paymongo API) | 2024

- Designed and developed a full-stack event booking platform.
- Built RESTful API endpoints and implemented secure payment integration using Paymongo API.
- Created a responsive user interface with Tailwind CSS & Flowbite UI.

Voting Tracking System (Internship Project) (Laravel, jQuery) | 2025

- Contributed to the development of a voting management system to track and monitor results.
- Assisted in back-end development and testing to ensure accurate data handling.

Personal Portfolio Website (HTML, CSS, JavaScript) | 2025

- Built and deployed a personal portfolio website to showcase projects and skills.

- Designed responsive layouts to ensure usability across devices.
- Available at: codebenki.github.io/portfolio/

Experience

IT Intern – Tingog Partylist | Tacloban City, Jan 2025 – May 2025

- Assisted in developing and testing a voting tracking system using Laravel and jQuery.
- Gained practical exposure to software development workflows and collaboration.

Payroll Encoder (Summer Job) – Leyte Provincial Capitol | Jun 2022 – Jul 2022

- Digitized payroll records, ensuring accuracy and efficiency in data entry.

Education

ACLC College of Tacloban – Bachelor of Science in Information Technology

July 2021 – July 2025 | Tacloban City, Leyte

Relevant Coursework: Web Development, Database Systems, Software Engineering, System Analysis & Design

Achievements

- Dean's Lister, SY 2023–2024
- 2nd Place, ACLC Skills Competition 2022 (VB.Net Software Solutions)