

David D. Garcia

Quezon City, Metro Manila | davidg13229@gmail.com | [63] 966-291-3883 |
[LinkedIn Profile](#) | [Github Profile](#) | [Personal Portfolio link](#)

EDUCATION

Polytechnic University of the Philippines

Manila | **October 2022 – Present**

Bachelor of Science in Computer Science

EXPERIENCE

Cerebro Solutions Inc. | IT Intern

Manila | **July, 2025 – September, 2025**

- Assisted in managing student, teacher, and parent accounts by performing account creation, updates, and troubleshooting for user-related issues and data inconsistencies within Cerebro's academic management system.
 - Managed student account records, study load assignments, and parent account generation for multiple partner schools.
 - Supported LMS operations by organizing course content and helping resolve issues involving corrupted simulation courses within Cerebro's Moodle platform.
 - Completed Moodle Administration and Moodle Developer certification programs to strengthen knowledge in LMS management and operations.
-

PROJECTS

Kaleido Learn – Laravel, Blade, PHP, SQLite

A responsive web-based E-Learning Platform with CRUD functionalities and User Role Implementation built using HTML and CSS through Blade, and Laravel, with the utilization of SQLite as the database of the project. Designed to manage the enrollment of students, assignment of teachers, updates on course works and assignments, and maintenance of available and new programs through a user-friendly interface.

Naughty or Nice – HTML5, CSS, JavaScript

A front-end web project designed for an enjoyable educational engagement with the theme revolving around the Filipino Yuletide culture. This was developed using HTML, CSS, JavaScript, and Lottie to deliver an interactive, theme-based quiz experience with eye candy designs and animation, a responsive web layout.

Bistrovanti – HTML, CSS, JavaScript, Bootstrap

A front-end project showcasing responsive web design and proper utilization of UI/UX. Bistrovanti features a contemporary blend of culinary traditions across different areas of the world. Developed using HTML, and CSS to highlight the offered courses, menu items, and enable brand storytelling through visuals and design.

Medi-Vault – HTML, CSS, JavaScript, MySQL

A responsive, web-based patient management system with CRUD functionalities and role-based access control. Built using HTML, CSS, and JavaScript, with MySQL as the database. It is designed to manage multiple patients, each with one or more recorded illnesses, enabling updates to medical conditions, assignment to doctors, and maintenance of individual patient data through a clean and efficient interface.

SKILLS

- **Programming Languages & Databases** C, Java, MySQL, SQLite
- **Web Technologies** HTML, CSS, JavaScript, Bootstrap, Laravel
- **Tools** GitHub, Git, VS Code,