

CARL GABRIELLE N. ORFINADA

Poblacion, Alaminos City, Pangasinan 09661345617| [orfinadacarlgabrielle@gmail.com](mailto:orfinadacarlgabrielle@gmail.com)

|  |  |
| --- | --- |
| PROFESSIONAL SUMMARY |  |
| Aspiring web developer with a strong passion for creating impactful and innovative web applications. Eager to contribute to dynamic development teams while continuously learning and adapting to emerging industry trends. Dedicated to building efficient, user-focused solutions and growing into a proficient full-stack developer. | |
| SKILLS |  |
| Programming Languages: PHP, JavaScript.  Frameworks & Libraries: Laravel, Tailwind CSS, Bootstrap, Inertia JS, React JS, and Typescript  Web Technologies: Knowledgeable in MySQL, CSS, HTML, Git, and RESTful API  Development Tool: Visual Studio Code  EXPERIENCE |  |
| Full Stack Developer Intern  Techniqal Group Management Consultancy Services  **Tech Stack: HTML, Tailwind CSS, Inertia JS, React JS, and Laravel** | February 2025 – May 2025 |
| * Contributed to the development of an Inventory Management System with a Point of Sale (POS) module. * Implemented key features to track stock levels, manage item costs, and ensure accurate pricing. * Utilized technologies including Laravel, React JS, Inertia JS, and MySQL to build responsive and scalable modules. | |
| PROJECT |  |
| **Itemaster - Inventory & POS System**  *Developer (Intern)*  **Tech Stack: HTML, Tailwind CSS, Inertia JS, React JS, and Laravel**   * Contributed to the development of an inventory system with a point-of-sale (POS) module that tracks stock levels and manages item costs for accurate pricing. The system streamlines inventory control and cost management.   **Bili-Nao-Reviving Traditional Crafts Through Authentic Online Webstore- (Capstone Project)** |
| *Developer & Designer*  **Tech Stack: HTML, Tailwind CSS, Inertia JS, React JS, and Laravel**   * Built a full-featured e-commerce platform for traditional crafts and local artisans in Bolinao, Pangasinan. * Designed and implemented responsive user interfaces for product browsing, filtering, and shopping cart management. * Integrated authentication, seller dashboards, and secure checkout processes. * Created a custom admin panel for managing products, orders, and seller credentials.   **Personal Portfolio –** [**Carl Gabrielle Portfolio**](https://carl-gabrielle.github.io/portfolio/?fbclid=IwAR28TXYma6rU8acfRjY4OfqBxHHxvakf3IQSweKolDF9jSFskmrYlusCFSE)  *Developer & Designer*  **Tech Stack: HTML, Tailwind CSS, GSAP, and React JS**   * Designed and developed a responsive personal portfolio website to showcase projects, technical skills, and professional background. * Implemented smooth animations using GSAP for interactive and engaging user experiences. * Highlights real-world projects such as e-commerce platforms and web applications built during academic and internship experiences. | |
| SEMINARS, CERTIFICATION & TRAININGS |  |
| IT Research Colloquium 2025 – Presentation of Completed Capstone Project | May 2025 |
| * Presented completed capstone project at a research-focused academic event showcasing applied research and technical solutions in the field of IT. |  |
| National Conference on Computing Education and Business | May 2024 |
| * Attended a national-level seminar focused on the integration of digital transformation across computing, education, and business sectors. | |
| Querying Fundamentals with MySQL Essential for Beginners  *Data Analytics Philippines* | October 2024 |
| * Completed course offered by Data Analytics Philippines, focusing on foundational SQL skills and database querying using MySQL. | |

|  |  |
| --- | --- |
| IT Quiz Bee Participant  *Regional Research Conference & IT Skills Competition* | April 2024 |

|  |
| --- |
| * Participated in a regional-level Information Technology quiz bee as part of a broader IT skills and research conference. |

|  |  |
| --- | --- |
|  | |
| EDUCATION |  |
| * Pangasinan State University   *Bachelor of Science in Information Technology* | September 2021 – 2025 |
| * Alaminos City National High School   *Science, Technology & Engineering Mathematics* | June 2019 – 2021 |