

Nicko R. Dalugdugan

Blk 3 Lot 24 Tanglaw Village, Phase B. Tumana, Santa Maria, Bulacan, Philippines
09951214380 | nickodalugdugan27@gmail.com

Website URL: <https://nckdlgdgn.github.io/DESIGNER-PORTFOLIO/>



EXPERIENCE

PHILIPPINE BATTERIES INC. | Intern | June 2025 – July 2025

- Managed datasets to support the digital transformation of the company's inventory systems.
- Redesigned the Battery Information Management System (BIMS) as a UI/UX Designer, focusing on operator efficiency.
- Interviewed machine operators to identify workflow bottlenecks, resulting in a more user-friendly interface design.
- Provided technical hardware troubleshooting and data entry support for the production department.

ONLINE HELPER | Remote | AI Trainer | December 2025 - Present]

- Facilitated the training of Conversational AI models for automated drive-thru systems in major US-based restaurants.
- Conducted data labeling and speech-to-text validation to improve the accuracy of automated order-taking processes.
- Analyzed customer interaction logs to identify and resolve linguistic nuances and menu recognition errors.

TECHNICAL SCHOOL PROJECTS

College CS Wizards Publication | UI/UX Designer

- Designed and prototyped the full website architecture for the official college publication project.
- Ensured cross-browser compatibility and a responsive layout using Figma and web technologies.

Game Development | Lead Designer

- Conceptualized and developed a complete 2D game using Unity and Aseprite.
 - Created all original visual assets and implemented core gameplay mechanics through C# scripting
-

SKILLS, TOOLS & LANGUAGES

- **Tech languages:** HTML, CSS, JavaScript.
 - **Design Tools:** Figma (Prototyping/Wireframing), Adobe Photoshop, Canva, Aseprite.
 - **Technical Skills:** Data Management, UI/UX Design, AI Model Training, Hardware Troubleshooting.
 - **AI Tools:** ChatGPT, Claude AI, Github Copilot
 - **Languages:** Filipino/Tagalog (Native), English (Proficient).
-

REFERENCES

Ms. Jace C. Balicot,

Project Manager