# **Garry Caber**

Ibbara St. Cebu City, Cebu 600 | +63-995-759-0771 | garryworkwithit@gmail.com | https://garry-caber-portfolio.vercel.app

#### **SKILLS & INTERESTS**

Skills: Frontend Development: HTML5, CSS3, JavaScript, TypeScript, React.js, Vue.js, Next.js, Tailwind CSS;

Backend & API Development: Django, Django REST, PHP, REST API integration;

Databases: MySQL, Django ORM (SQLite), MongoDB (NoSQL);

Tools & Other Languages: Figma, Canva, Git/GitHub/GitLab, VS Code; Java, Python, C++;

Interests: Web development, UI/UX design, Responsive web design, Project Collaboration, and Learning new language.

#### WORK EXPERIENCE

#### Symphonics Co. Ltd.

Marasbaras, Tacloban City

Frontend Developer (Interns)

Feb 2025 - May 2025

- Redesigned 20+ legacy UI screens in Figma, improving usability.
- Built reusable component with Next.js and Tailwind from scratch.
- Maintain code structure of API Integration.

### **EDUCATION**

# **ACLC College of Tacloban City**

Tacloban City, Leyte

Bachelor of Science in Information Technology - Cum Laude

Graduation Date: Jul 2025

# **Simeon Ocdol National High School**

San Antonio Basey, Samar

TVL - Computer System Servicing NCII

June 2019 - March 2021

#### PROJECT EXPERIENCE

## Printing Press Production & Payment MIS (Capstone)

• A system to manage printing press production, track payments, and generate MIS reports for efficient workflow and financial monitoring.

Technologies: Django, React, Django REST, TypeScript & Tailwind

### Pageant History MIS (Commissioned)

• A system to manage and archive pageant histories, including contestants, events, and results, providing easy access and organized records.

Technologies: PHP, MySQL, jQuery & Tailwind

# Pango Adventure (Personal)

• An interactive platform that teaches Django concepts through visual, gamified exercises. Inspired by CSS Flex Froggy, it lets learners practice coding with instant feedback in a fun and engaging way.

Technologies: Django, jQuery, TypeScript, & Tailwind

#### **Depression Scale Quick Test** (Personal)

• A single-page interactive depression test that assesses users' depression levels and provides dynamic, personalized advice instantly.

Technologies: NextJS, TypeScript, MongoDB, Tailwind & GoogleAuth

### ACADEMIC AWARDS

### **Awards:** Proficiency in C++;

1st Place on IT Skills Competition – C++ Programming

1st Place on Java Programming Competition

2<sup>nd</sup> Place on Web Designing/Development Competition