

# JUDD NALLOS TAGALOG

judd.nallos.tagalog@gmail.com | github.com/sureoi25 | linkedin.com/in/judd-tagalog-9a0929368/

## EDUCATION

---

**Colegio de la Inmaculada Concepcion - Cebu:** Preschool (2007) - Senior Highschool-STEM (2022)

**iAcademy Cebu:** College (2023-2027) - Bachelor of Science in Computer Science major in Software Engineering (Ongoing - 2<sup>nd</sup> year)

## EXPERIENCE

---

**Software Engineer:**

May, 2025 - Present

iDiscount Mobile Philippines

- Responsible for the validation and testing of user registration and OTP (One-Time Password) services.

## PROJECTS

---

**The Comeback** (Java)

- Designed and developed a 2D Java slime-killing game from scratch.
- Implemented game mechanics, HUD, entity AI, collision detection, using OOP principles.

**SariSmart** (Flutter, n8n, Supabase)

- Built a mobile inventory management system app using flutter with Supabase for real-time product tracking and sales logging.
- Integrated AI chat for smart restock recommendations based on inventory and sales data.

**Task Management system** (PHP, Laravel, Supabase)

- Built robust add and edit task features with real-time Supabase updates, ensuring seamless task management in the dashboard.
- Used tailwind CSS to enhance task cards in user dashboard, improving readability and aesthetics

**Restaurant Management system** (Java, SQL)

- Designed and implemented a custom scrollbar for the app enhancing UI/UX.
- Implemented Inventory page with CRUD functionality

**Palawan Travel Guide website** (HTML/CSS, Javascript)

- Developed a responsive travel guide website for Palawan with interactive destination highlights and activity recommendations using HTML/CSS, and JavaScript.
- Enhanced user experience with dynamic image carousels, search functionality, and visually engaging layouts

**Lucky Defense Bot V2** (Java, ADB, Mumu Emulator)

- Our Cebu hacktoberfest submission, an automation project designed to farm resources in the Lucky Defense game
- Contributed to unit processing algorithm in earlier versions

## TECHNICAL SKILLS

---

- **Languages:** Java, C++, Dart, HTML/CSS, Javascript, SQL, PostgreSQL
- **Frameworks:** Laravel, Spring Boot, Flutter
- **Developer Tools:** Git(Github), Docker, n8n, Supabase, VSCode, Vite, npm