

John Aaron Apayong

johnaaronapayong@gmail.com | johnaaronapayong.vercel.app | github.com/RON2814

Skills

Programming: Java, Dart, Python, C++, PHP, MySQL, MongoDB

Framework: Flutter, React js, Express.js, Node.js, Tailwind CSS, Bootstrap

Experience

Graphics Designer, SBOX Printing Service – Las Piñas City, NCR September 2022 – August 2023

- Creating tarpaulin for birthday and christening and editing a rush id
- Printing documents from pdf, word, and other documents.
- Souvenir Making and Packaging for christening and birthday

Projects

CGOHISOU Inventory Tracker github.com/RON2814/inventory_project

Technology used: Flutter, Node.js, Express.js, MongoDB, Figma

- mobile application designed to help users efficiently manage and monitor the inventory of the CGOHISOU. Built as a project during my second year of studies, this app leverages modern technologies to inventory tracking.

CLift - E-commerce Project github.com/RON2814/ecommerce

Technology used: Next.js, TypeScript, Tailwind, Sanity, Stripe, Vercel

- An e-commerce website built using Next.js with Clerk for user authentication, Sanity as the content management system, and Stripe for secure online payments. The site supports product browsing, cart management, and checkout, providing a smooth shopping experience.

Program - Forum Site for Programmers github.com/RON2814/forum_site

Technology used: HTML, CSS, JavaScript, Django, MySQL

- A website application that gather programmers to share their knowledge and experience. using Django, HTML, CSS, JavaScript, and MySQL.

Personal Resume Website github.com/RON2814/resume-website

Technology used: Vite, React, HTML, Tailwind, TypeScript

- A personal resume website built as a school project using React and Tailwind CSS, powered by Vite for fast development. It displays skills, experience, and contact info.

Education

Cavite State University, Bacoor Campus – BS Computer Science

June 2025