

TECHNICAL SKILLS

- HTML
 - CSS
 - Angular
- Java
 - JavaScript
 - PHP
- XML
 - JSON
 - MySQL
- Firebase
 - Bootstrap
 - WordPress

PROJECTS

PERMIT MANAGEMENT SYSTEM

Web-based System | Angular, HTML, CSS, TypeScript, Bootstrap, Firebase, Figma | March 2023 – May 2023

- Web-Based System developed using Angular: The Permit Management System is built using Angular, a popular JavaScript framework for developing dynamic web applications.
- CRUD Functionality: Users can create, retrieve, update, and delete permits, providing essential actions for managing permit data.
- Filter Function: The system includes a filter function to refine permit searches based on specific criteria such as date, month, and keywords.
- Printing Permit Data: Users can generate printable versions of permits for physical documentation or sharing with stakeholders.
- Login Function for Added Security: The system incorporates a login function to ensure secure access and protect sensitive permit data.

NUTRIFOOD: MEAL FOR BABIES AND TODDLERS

Android Application | Java, XML, JSON, Firebase, Figma | April 2022 – October 2022

- Seamless Login: Access NutriFood effortlessly by logging in with your Facebook or Google account, ensuring a hassle-free start.
- Meal List and Tips: Discover a curated list of meals for babies and toddlers, accompanied by valuable tips and strategies to tackle feeding challenges.
- Favorite Meal Functionality: Personalize your experience by adding favorite meals to a dedicated list for easy access and tracking of your little one's preferred options.
- Thriving Online Community: Engage with a vibrant online community within NutriFood, connecting with parents and caregivers, sharing meal ideas, and discussing parenting strategies.

SHOPPING CART

Dynamic Website | HTML, CSS, Bootstrap, PHP, MySQL | October 2021 – November 2021

- Dynamic Website: The website is built using a combination of technologies, including HTML, CSS, Bootstrap, PHP, and MySQL, to create a dynamic and responsive shopping cart experience.
- CRUD Functionality using MySQL: The website incorporates CRUD operations using MySQL, enabling users to create, read, update, and delete product data within the shopping cart.
- Interactive Shopping Experience: By leveraging HTML, CSS, Bootstrap, PHP, and MySQL, the website offers an interactive and customizable shopping experience, allowing users to manage their shopping cart contents with ease.

THE ARCHITECT

Static Website | HTML, CSS, Bootstrap | February 2020 – March 2020

- Static Website using HTML, CSS, and Bootstrap: Developed using HTML, CSS, and Bootstrap, "The Architect" is a static website that provides the structure, styling, and responsive design for an optimal user experience.
- Responsive Website: The website adapts its layout based on the user's device or screen size, ensuring seamless navigation and interaction across different devices, including desktops, laptops, tablets, and mobile phones.
- Implementation of Basic Website Design Knowledge: The website demonstrates the application of fundamental design principles, such as visual hierarchy, typography, color schemes, and white space.

EDUCATION

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

Dominican College of Tarlac

August 2019 – May 2023

- Dean Lister S.Y 2019, Dean Lister S.Y 2022
- Relevant Coursework: Fundamentals of Programming, Object-Oriented Programming, Advance Web Development
- GWA 1.58