

CONTACT

Phone: +63 992 641 1827  
Email: kyle.arana97@gmail.com  
Address: Legazpi City, Philippines

Github: [github.com/kasho-dev](https://github.com/kasho-dev)  
LinkedIn: [linkedin.com/in/kyle-araña](https://linkedin.com/in/kyle-araña)  
Portfolio: [kashodev.vercel.app](https://kashodev.vercel.app)

PROFESSIONAL EXPERIENCE

Front End Web Developer (Internship) | 2025

Department of Trade and Industry

- Streamlined project workflows through cross-functional collaboration, reducing project completion time by 50% and facilitating the on-schedule launch of web development initiatives.
- Led the development of a full-stack document tracking system using Vue.js, Node.js, Tailwind, and PocketBase, which centralized and streamlined document process tracking, improving clarity and efficiency by 90%.

PROJECTS

Event Catering Order & Expenses Tracker

- Technologies: C#, .NET, SQL Server, WinForms
- Developed a robust desktop application that streamlined catering order management, expense tracking, and payment monitoring, reducing manual processing time by an estimated 90%.
- Designed and implemented a multi-functional dashboard, providing users with real-time analytics, critical notifications, and comprehensive event overviews for improved operational control.
- Engineered a comprehensive payment tracking system that automated invoice generation, managed installment plans, and provided accurate real-time balance updates, leading to improved financial oversight and payment collection efficiency.

Document Tracking System

- Technologies: Vue.js, TypeScript, Tailwind CSS, Node.js, PocketBase
- Developed and deployed a full-stack web application for logging and real-time monitoring of critical document processes, improving overall workflow efficiency by 60% and significantly reducing human errors.
- Designed intuitive user interfaces and backend logic that streamlined document submission, tracking, and approval, leading to faster turnaround times and enhanced inter-departmental collaboration.

Price Monitoring and Consumer Access Portal

- Technologies: HTML, Blazor, Bootstrap 5, JavaScript, Alpine.js, ASP.NET Core
- Engineered a secure and responsive web portal for efficient input, maintenance, and display of price records, enhancing data accessibility for both internal operations and external consumers by 70%.
- Implemented robust frontend and backend solutions that streamlined data management processes, ensuring consistent, up-to-date pricing information and improving overall transparency for end-users.

EDUCATION

STI College Legazpi | 2021-2025

Bachelor of Science in Information Systems

Binangonan Catholic College | 2019 - 2021

Science Technology Engineering and Mathematics

CERTIFICATES

Java Foundations | 2022

Oracle Academy

Systems Administration | 2022

STI (in partnership with Linux Professional Institute)