

PROJECT

Webonology CRM

Webonology CRM is a comprehensive web application tailored to meet the unique needs of nail and hair salons, providing an efficient Customer Relationship Management (CRM) solution. With a user-friendly interface, it empowers salon owners and staff to effortlessly manage various aspects of their business, including bookings, customers, services, staff, and insightful reports.

- Booking Management: Seamlessly handle appointments and bookings with an intuitive system that ensures efficient scheduling.
- Customer Management: Keep track of customer information, preferences, and history to enhance personalized service delivery.
- Service Management: Easily manage and update the range of services offered by the salon, ensuring accuracy and clarity.
- Staff Management: Streamline staff information and schedules for optimal resource utilization.
- Reporting: Leverage detailed reports to gain valuable insights into business performance. The use of unique 'uid' identifiers for each booking, customer, service, staff, and report ensures easy distinction and organized data storage within the Firebase database.

Command Accepted(COMMAC)

Command Accepted is a user-friendly application designed for seamless command exchange among individuals. With a simple click, users can effortlessly send and receive commands while efficiently saving the associated data directly to their mobile calendars. The application leverages Firebase as its robust database, ensuring reliable and secure storage of user information, commands, and alarms. Each user, command, and alarm is uniquely identified by a dedicated 'uid' within the database, contributing to a structured and organized system.

- One-click command exchange to calendar
- Seamless integration with mobile calendars
- Firebase-powered database for reliability
- Unique 'uid' for users, commands, and alarms
- Automatic generation of commands and alarms for enhanced user convenience

Canel Deer

The Canel Deer website stands as a dynamic e-commerce platform, meticulously designed to cater to the health supplement market. Leveraging the power of Elementor and WooCommerce, this website offers a seamless and visually appealing shopping experience for users. The integration with Stripe ensures a secure and efficient payment process, enhancing trust and satisfaction for customers.

Ume Sushi

The Ume Sushi website represents a seamless online ordering platform, tailored to enhance the convenience of sushi enthusiasts. Crafted with precision, this website utilizes the dynamic capabilities of Elementor and Restopress, providing users with an intuitive and visually appealing interface for ordering their favorite sushi dishes. The integration with Stripe ensures a secure and efficient payment process, enhancing trust and satisfaction for customers.

CAREER

Webonology – Web Developer

April 2023 – Present

- Developed a fully functional website using Flutter, including seamless integration with a Firebase database.
- Contributed to the Webonology CRM project using Flutter, providing an efficient Customer Relationship Management (CRM) solution. Explore the project at [Webonology CRM](#). Proficient in configuring Clover POS systems for various customer stores.
- Skilled in website development using WordPress with expertise in Elementor, Woocommerce.

Aeropol Aviation Service Corp – Hydraulic Technician

December 2018 – December 2021

- Proficient in servicing airplane landing gear, various actuators, hydraulic filters, and motors/pumps.
- Performed a wide range of tasks, including cleaning, disassembly, inspection, repair, assembly, testing, and refinishing.
- Experienced in general maintenance activities such as PRC application, painting, and lock wiring. Received comprehensive training in general aviation maintenance procedures, part details, and the operational principles of landing gears, with real-world field experience.

Republic of Korea Army (ROKA) – UH-60 Technician and Flight Crew

June 2015 – March 2017

- Performed general maintenance tasks, including applying oleo grease and conducting pressure checks.
- Conducted routine inspections after every 40 hours of helicopter flight time.
- Gained valuable experiential knowledge outside the classroom, emphasizing the significance of organizational culture.
- Cultivated patience and adaptability while working in diverse and isolated environments.

EDUCATION

Computer Programming, Seneca College

- Graduated in April 2023

Diploma of Aviation Technician (Aircraft Maintenance), Centennial College

- Graduated in June 2018

Language

English - (Fluent)

Korean - (Native)