ONLINE PORTFOLIO

Hi, I'm Jerick Carlo Almeda — a passionate Web Developer and IT Professional with a strong background in designing, building, and optimizing digital systems and websites. With years of experience in full-stack web development, I specialize in creating streamlined, functional, and visually engaging solutions. From developing custom applications that improve organizational workflows to building responsive websites using modern tools like HTML, CSS, JavaScript, PHP, and MySQL — I thrive at the intersection of design, development, and innovation.





TECH STACK

Front end development

HTML5, CSS, Javascript, jQuery

Back end development

PHP, Javascript

Databases

MySQL, MariaDB, PostgreSQL

Version Control and Others

Git/Github, Vibe Coding

TEACHER EVALUATION SYSTEM FOR A SENIOR HIGH SCHOOL

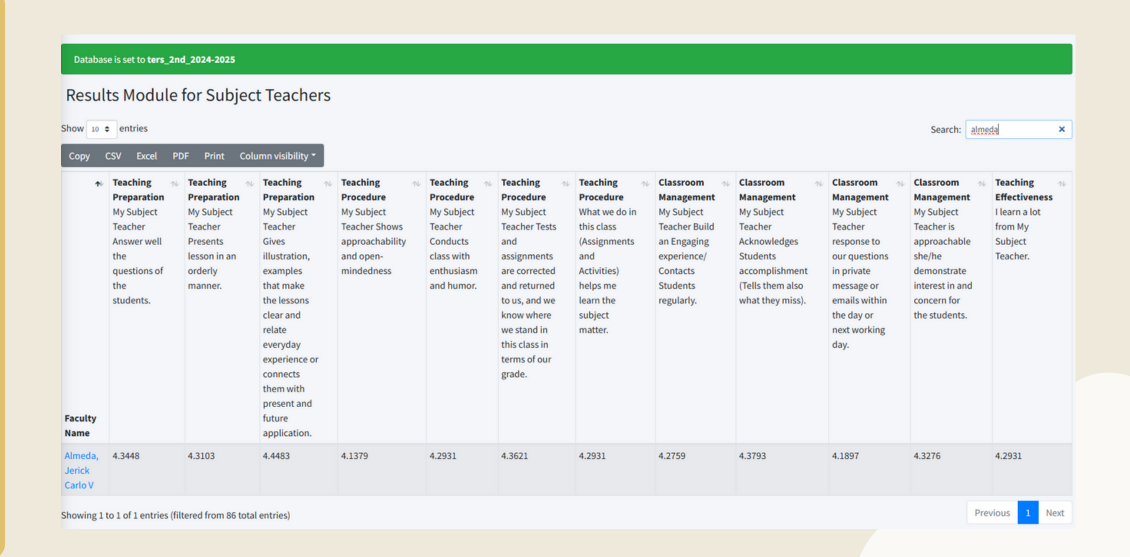
Objectives

To develop a functional system that enables students to evaluate the teaching performance of their teachers each semester.

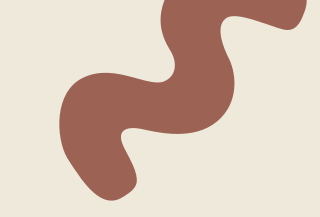
Administrators can also configure questionnaires, assign subjects taught by teachers, manage sectioning, and set adviser ratings

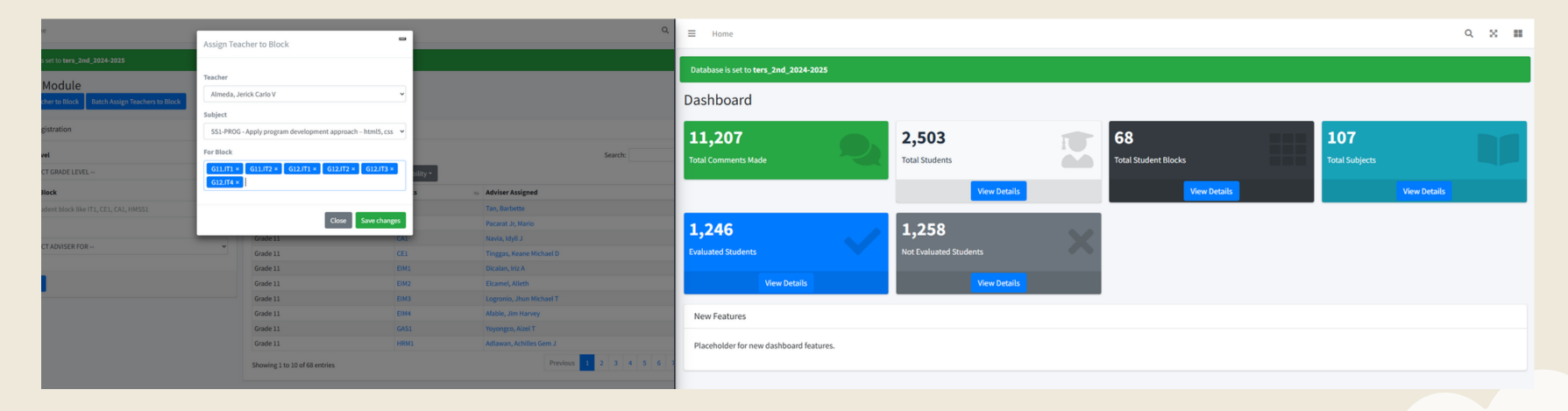
Ratings and comments are generated in real time.

URL: https://ter.bossjer.com/public/backend









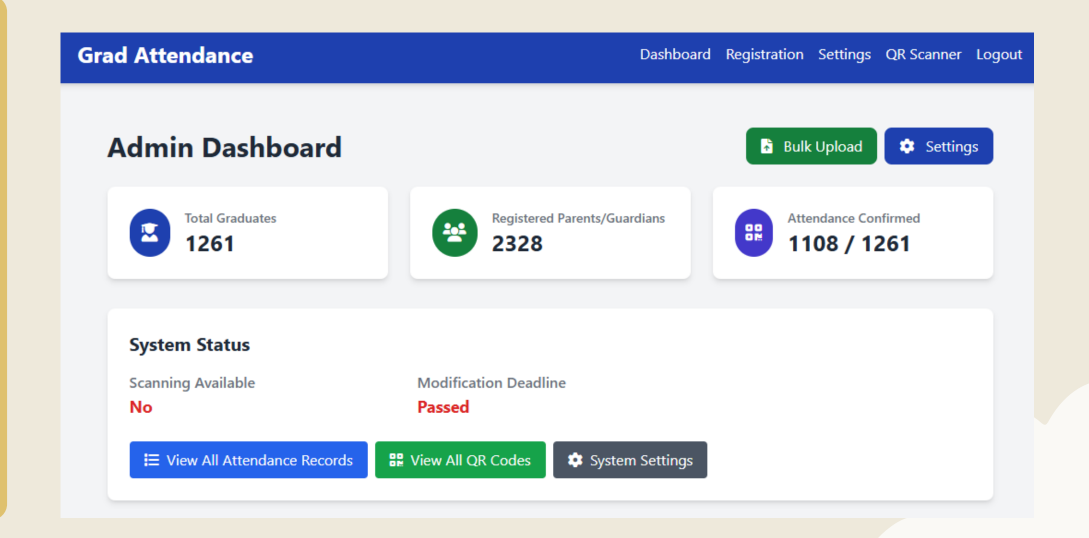
GRADUATION ATTENDANCE SYSTEM

Objectives

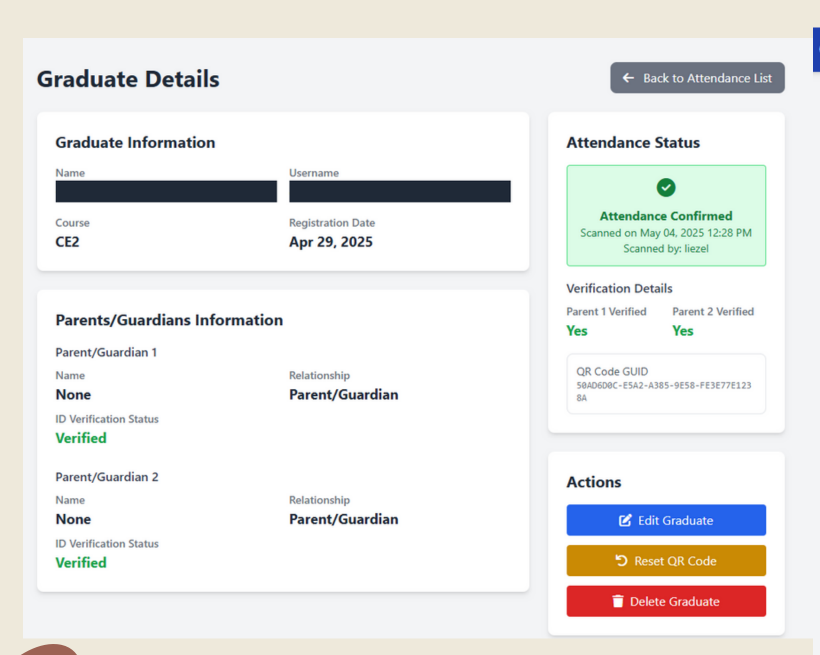
This secure platform manages attendance for graduation ceremonies using unique, single-use QR codes.

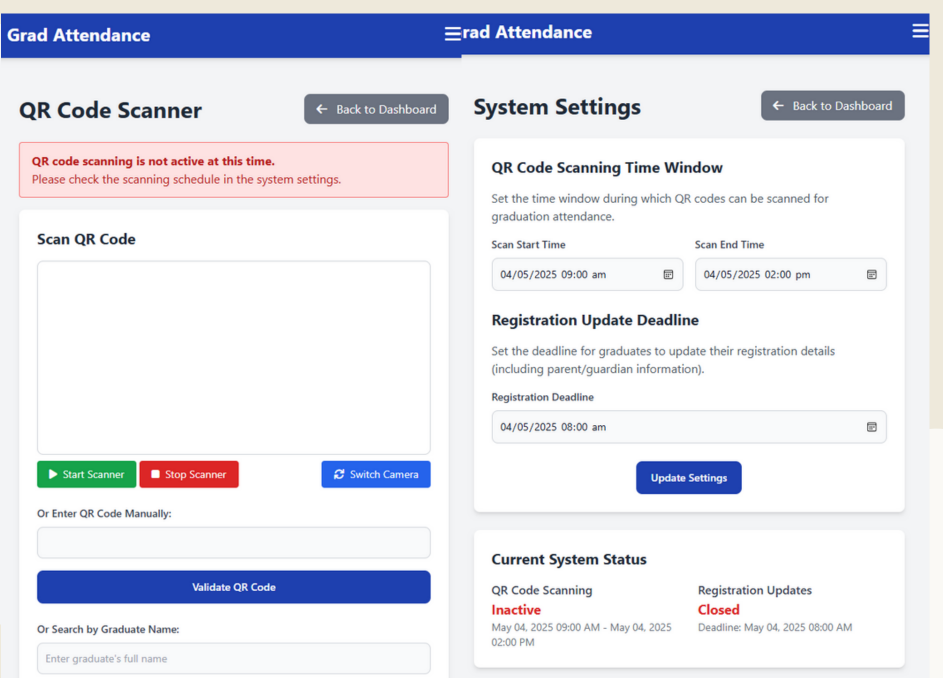
Administrators can view statistics in the graduation, set deadlines, reset QR codes and supports bulk uploading.

URL: https://graduation.bossjer.com









ICI BRIGADA REGISTRATION APP

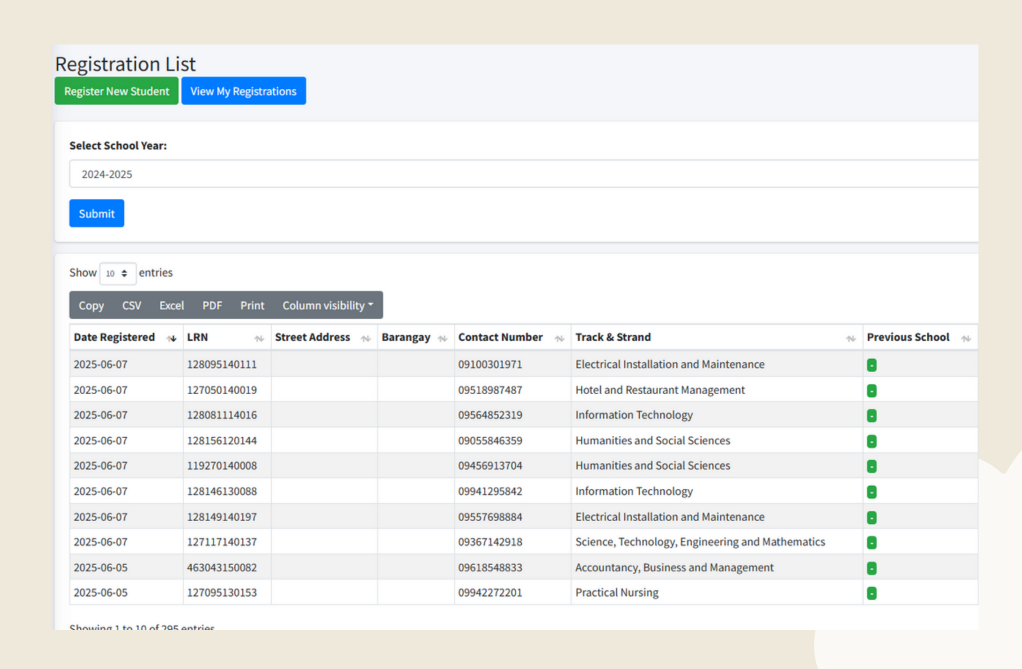
Objectives

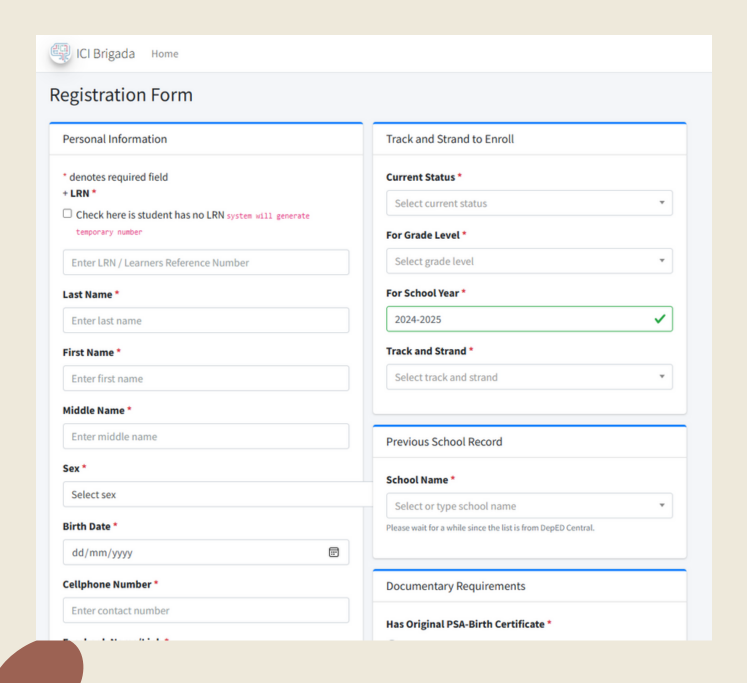
This web app simplifies the application process for students by providing an easy online platform. Teachers can also enroll students into the system."

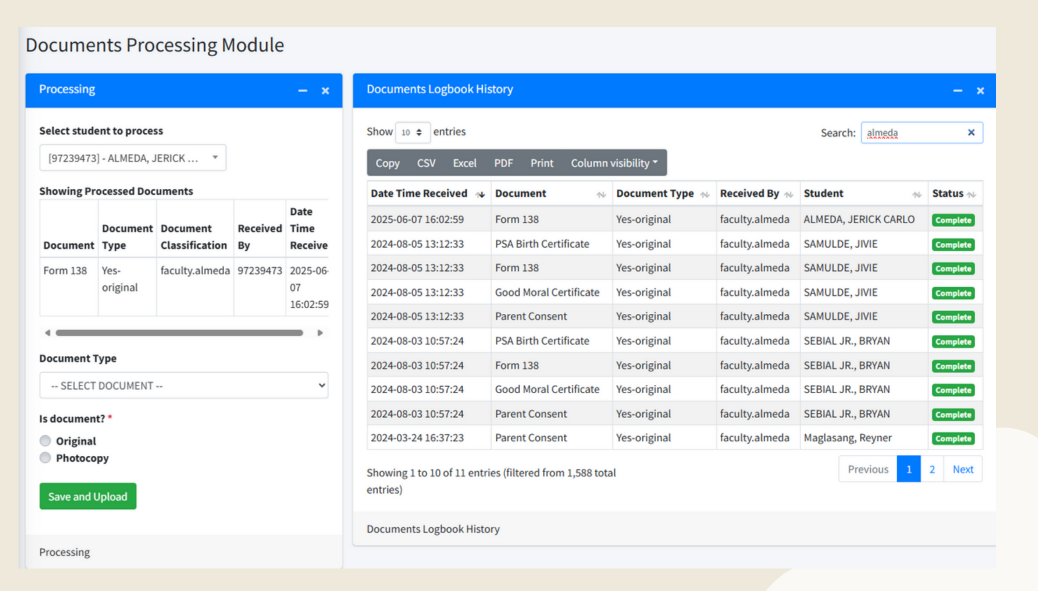
Administrators can process documents while tracking the status and location of academic requirements.

Once students register on the web app, they are officially enrolled.

URL: https://brigada.bossjer.com/public/







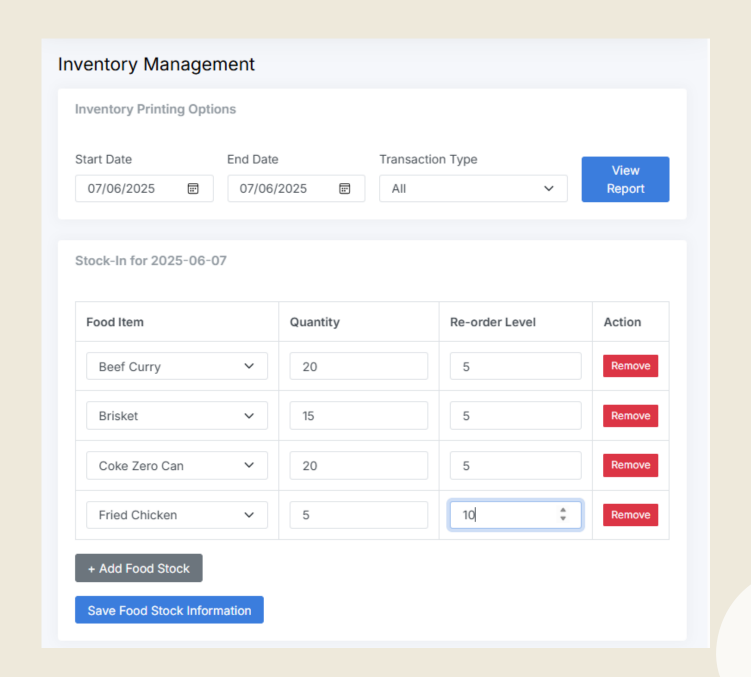
TONGS RESTAURANT ORDERING APP

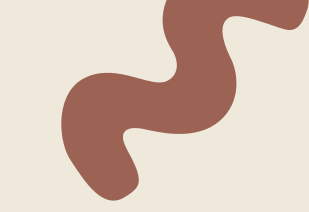
Objectives

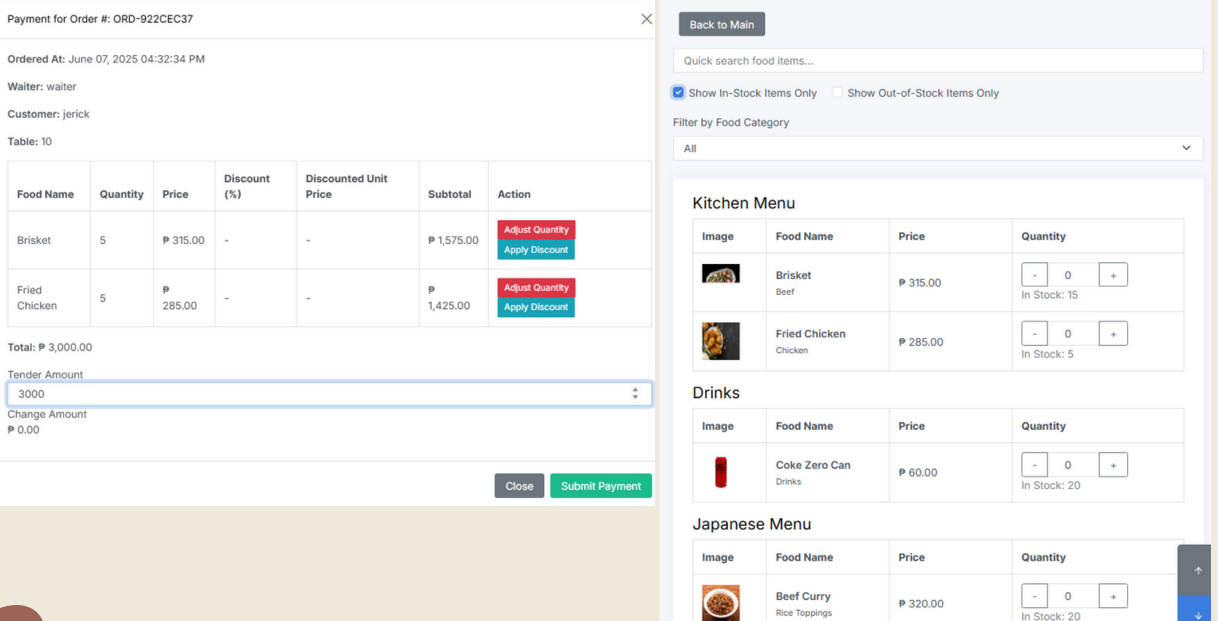
This web app replaces traditional paper-andpen transactions for ordering, providing a more efficient digital solution. Waiters now use tablets to access the platform and place orders.

Once an order is confirmed, a receipt is automatically printed for the kitchen staff, and transactions are recorded in the inventory management system—streamlining operations and improving efficiency.

URL: https://tongsordering.bossjer.com/







Reports Dashboard		
Sales Report Audit Log	Stock-out Report	Stock-in Report
Pull-out Stocks Report		
Stock-out Report Filters		
Start Date		
07/06/2025		
End Date		
07/06/2025		::
View Report		
Ordered Foods Report (June 07, 2025 - June 07, 2025)		
Food Item	Total Quantity Ordered	
Brisket		5
Fried Chicken		5

POPROCK ATTENDANCE SYSTEM

Objectives

This web app replaces the traditional method of calculating hours worked using Microsoft Excel, reducing the time required to determine work hours based on the attendance period set by HR.

With the uploaded file from the biometric device, the system automatically computes time-in/time-out, late arrivals, and absences—streamlining attendance tracking.

The client will also avail the Payroll sooner.

URL: https://poprock.bossjer.com/

