Honey Mae T. Omela

Address: Buenavista, Agusan del Norte, Phillipines

Mobile: +639555586218

Email: honeymaeomela@gmail.com

Repository: https://github.com/hachimitsue

COMPETENCY SYNOPSIS

- With a degree units (108 units) in BS in Information Technology at Caraga State University (on-going)
- 5 months Experience as Data Entry Clerk

WORK EXPERIENCE

Oceanbloom Boutique Beach Resort, Manapa https://www.facebook.com/oceanbloomph— Data Entry Clerk

November 2022 - April 2023

- Entered customer data, room reservations, and other information of resort.
- Calculated room sales and generated reports.
- Maintained accurate and up-to-date records.

CERTIFICATIONS

Name	Date Earned	Provider
Hack4Gov CTF Competition	August 4, 2023	Department of Information and Communications Technoloogy
Introduction to HTML	August 29, 2023	Sololearn: Learn to Code
Introduction to CSS	August 30, 2023	Sololearn: Learn to Code

AFFILIATION

Carsu Cyber Ninja Group Member, 2023 - Present 3rd place in the 2023 Regional Hack4Gov CTF Competition

OTHER SKILLS

- Familiar with Linux (Kali) basic commands
- Familiar with the principles of cryptography and cryptanalysis.
- Knowledgeable in microsoft word, excel, powerpoint, etc.

EDUCATIONAL BACKGROUND

Level	Name of School/Degree	Date Graduated
Undergraduate:	Caraga State University Brgy. Ampayon, Butuan City, Ph BS in Information Technology	On-going

PROJECT PORTFOLIO

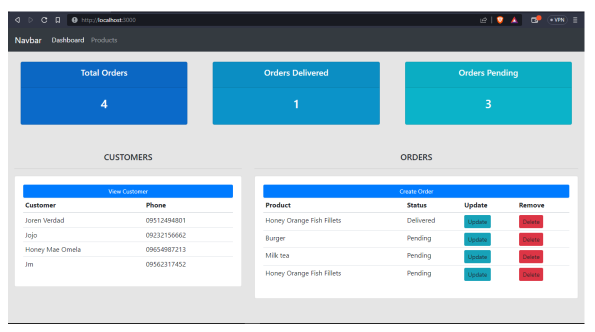
1. Online Food Ordering System

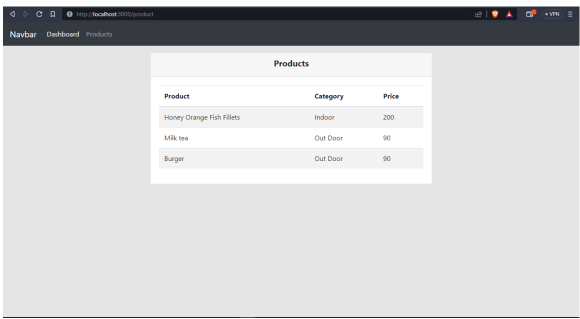
This system provide the following features:

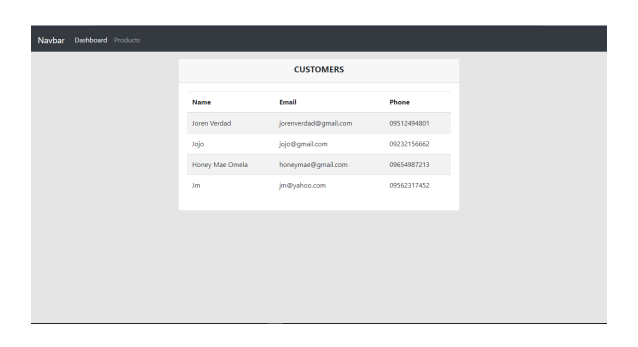
- · Create, update, and delete orders.
- Display a list of products.
- Display the order status (pending, delivered, etc.)
- Track the order history of each customer.

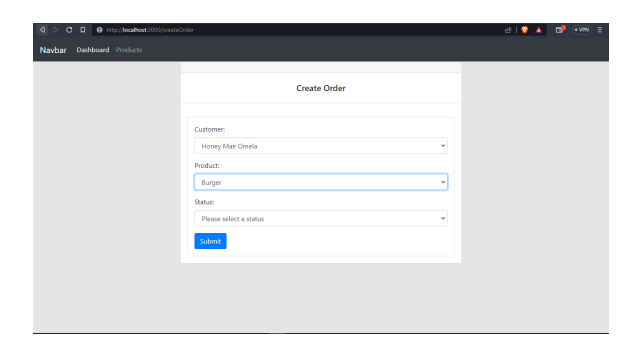
I used the Django REST Framework to create the REST API for the system and uses

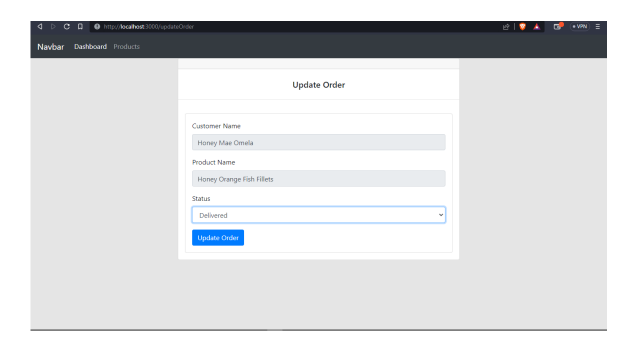
Nuxt.js to create the frontend of the system.

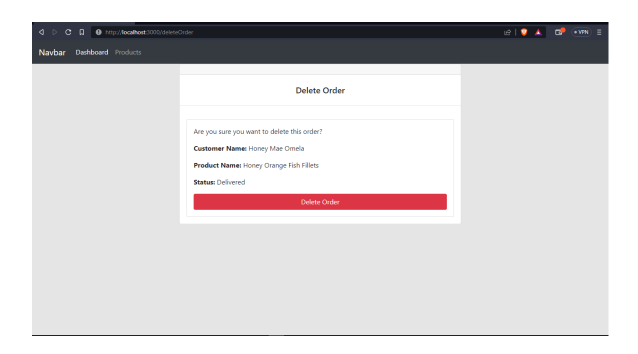






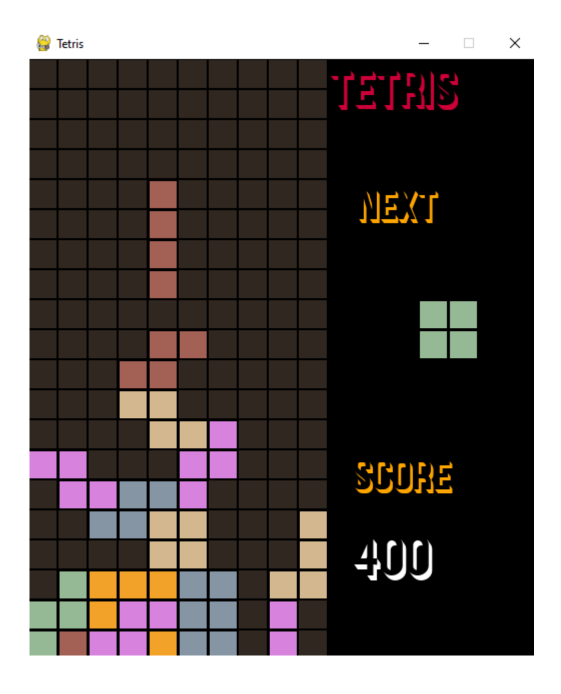






2. Tetris Game

- A 10x20 grid where tetrominoes will fall from the top of the screen. The player can move the tetrominoes left, right, and rotate them. When a row of tetrominoes is filled, it will be removed from the grid. The player loses the game when the grid is filled up. I created the tetris game using the Pygame library in Python. Pygame library is a Python library that provides a simple interface for creating games.

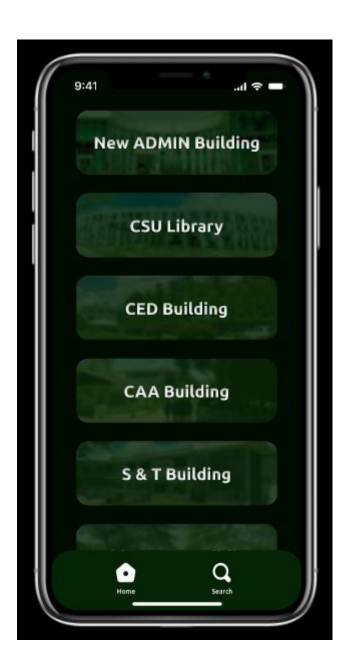


3. Proposed Mapping system "CSU Map"

- I designed My proposed CSU Map using Figma. This proposed project is a
 valuable resource for students, faculty, and staff. It would help people find
 their way around campus quickly and easily, and it would also provide them
 with information about the different buildings and rooms.
- The system will have the following features:
 - A map of the campus with all the buildings and rooms labeled.
 - The ability to search or way to filter the map by building type, such as classrooms, offices, or labs.
 - Information about each building such as name, about including its purpose and hours of operation.











COURSE CERTIFICATE

This is to certify that

Honey Mae Omela

has successfully completed the course by demonstrating theoretical and practical understanding of

Introduction to CSS



Certificate CC-AWMA2JIS Issued 29 August, 2023 10 JX

Yeva Hyusyan Chief Executive Officer

COURSE CERTIFICATE

This is to certify that

Honey Mae Omela

has successfully completed the course by demonstrating theoretical and practical understanding of

Introduction to HTML





Certificate CC-IKP3I7EH Issued 29 August, 2023 Je Jx

Yeva Hyusyan Chief Executive Officer







OF PARTICIPATION

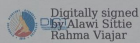
This certificate is proudly presented to

HONEY MAE OMELA

for actively participating the **HACKFORGOV**: **Capture-the-flag Competition 2023** conducted by the Department of Information and Communications Technology (DICT) with the theme "Building Cyber Champions: Stronger Nation through Cyber Awareness and Action"

Given this 4th day of August 2023 at CBE Hall, Father Saturnino Urios University,
Butuan City, Agusan del Norte.





SITTIE RAHMA V. ALAWI, MTM, CSSGB

Department of Information and Communications Technology - Region 13