

Everything is perfect

A MINI PROJECT

Authors:

- > Rhey Yu
- > Romeo Agacita



It is an application/web app that caters all about cakes for almost all occasions with a very simple and straight order and delivery method. You don't need to log-in or sign-up as long as you've booked your order/s and the system confirms your payment, then you're all set.



Statement of the Problem:

- A. This project aims to give our clients, which are if I'm not mistaken-almost all clients whether you're in your early aged or not so early age. You will be tempted to get a bite or order it as a gift.
- This project also aims to give some solutions on the following early questions about:



Statement of the Problem:

- 1. Too many clickable ways before you can make an order.
- 2. Payment method (some good and some not so good).
- 3. Item received is not what you've ordered.

Sweet

Project Solution:

The general solution or objective of this project was to develop "Sweet Cake Alabama"app. to cater the best easy and short possible way when making an order.

- 1. Too many clickable ways before you can make an order.
- By streamlining it, with only (2) two clicks, cakes on the way!!!how?
- You browse for a cake, once you have a it, just clicked the button (buy now) and enter your credentials: name, number, address, payment, clicked (confirm) and that's it.
- 2. Payment method (some good and some not so good).
- One thing that our project stand-out from others is that the application is equipped with face recognition payment. You don't need to enter additional details in your payment form, just take a selfie and you're paid! That's all it is!

You're still in

PROJECT OVERVIEW

Project Solution:



- 3. Item received is not what you've ordered.
- We all aware of that "received is not what you've ordered" that is why we incorporate your face recognition payment and you're ordered item, it that way what you've ordered is what you get, and we are sure of that because the application already simulate some dummy orders, multiple payments from different clients and the system works.

SYSTEM FEATURES



Face Recognition Payment Mode

Just take a selfie and payment is done.

Sign-up /log-in System

If the client wants to earn points when purchasing, the client/customer will need to sign-up and every time a purchase or orders are made depending on what type, quantity, size of the cake Points will be earned and will be shown in client dashboard. Right

LIMITATIONS



- Client/customers will only gain points if he/she had signed-up And is able to add orders in cart.
- Client/customers not signed-up will not be able to use the cart.
- Points earned can only be converted to another cake order.

(BUT WE ARE ADDRESING THAT LIMITATION AND FINDING EFFECTIVE WAYS TO SOLVE IT.)

THEME, FONTS, LOGO, TECH. USED



Theme:

#645cbb

#a084dc

#bface2

#ebc7e6

Fonts:

Logo - Scriptina, Great Vibes, Lato

Links - *Poppins*

h1,h2, p - *Lato (bold)*

Footer links - Lato (bold)

Footer lower - Poppins (light)

Logo:

Customized, created in corelDRAW and Photoshop

Technology used:

Vscode – text editor Html Bootstrap javascript

SITE MAP



• _

MOCKUP/WIREFRAME



• _

WEB APP URL



• _