## User Manual: Maui Chicken Website

Prepared By **TadBerry** 

Larry Delgado Luke Sunaoka Annie Tran Nima Fathali Siah

Version 1.0

## Customer

https://maui-chicken-and-poke.web.app/

As a customer, you can access the website using the above link or by scanning a QR code within the restaurant. You can navigate through the website using the top bar. It includes the home page, menu, about page, and shopping cart.

The home page shows the happy hour period if you scroll down and any deals on an item.

The menu shows the items, their price, descriptions, pictures, and lists whether the item contains specific allergens. There are sub tabs underneath the top bar that allows you to filter through various categories. The menu allows you to choose a quantity and add the items to your shopping cart.

The about page lists the yelp page according to each location, along with the address and phone number of each location.

The shopping cart shows the items in your order. At the bottom is the tax and total price of your order. You add a name, any notes, and choose the location before checking out. A receipt will be shown, and you have the option to download it as a pdf.

## **Employee**

https://maui-chicken-and-poke.web.app/backpage.html

As an employee, you have the additional privileges beyond what the customer has; you have access to the order queue. It's on a hidden backpage that's accessible through the above link. Each location has a different password associated with it, so to access the page for your location, insert the associated password. You will see each order and their details, and you can remove orders from the queue using the delete button for that order.

## Owner

As the owner, you have control of every aspect of the website. To do so:

- 1. Install node.js
- 2. Open the file directory (file folder) of the Maui Chicken repository in your explorer
- 3. Open terminal by typing "terminal" in your start menu
- 4. Type the following line inside terminal to install firebase: npm install firebase -g
- 5. Edit the html within the file directory as desired
- 6. Type the following line inside terminal to update the website: firebase deploy