INTRODUCTION

Online food ordering is the process of ordering food from a website .The product can be either ready-to-eat food (e.g., direct from a certified home-kitchen, restaurant) or food that has not been specially prepared for direction consumption (e.g., vegetables direct from a farm/garden, frozen meats. etc).The aim of developing Online Food Ordering system project is to replace the traditional way of taking orders with computerized system. Another important reason for developing this project is to prepare order summary reports quickly and in correct format at any point of time when required.

Online Food Ordering System has a very lot of scope. This PHP project can be used by any restaurants or fast foods for customers for keeping their order records. This project is easy, fast and accurate. It requires less disk space. Online Food Ordering System uses MYSQL Server as backend so there is not any chance of data loss or data security. A customer can choose to have the food delivered or for pick-up. The process consists of a customer choosing the restaurant of their choice, scanning the menu items, choosing an item, and finally choosing for pick-up or delivery. Payment is then administered by paying with a credit card or debit card through the app or website or in cash at the restaurant when going to pickup. The website and app inform the customer of the food quality, duration of food preparation, and when the food is ready for pick-up or the amount of time it will take for delivery.

OBJECTIVE

The main objective of this system is to manage the details of item category, food, delivery address, order, cart and many more. It manages all the information about item category, customer, shopping cart, dish category etc. The purpose is to build and application program to reduce the managing the item category, food customers. It tracks all he delivery address ordered and many more functionality.

Needs of Online Food Order

Helps customer to order their food at any time. The customers will be able to order their favorite dishes at any point of time, and as we have pointed out earlier, that time is a minimal option, and restaurants must have a specified system through which they can serve a huge number of customers while making their work smoother. Ordering is one of the best platforms which provides all of these platforms along with numerous innovative features which has turned countless small and large businesses into an inspiring leader in the online marketplace.

TOOLS & TECHNIQUE USED

- ✓ HTML
- ✓ CSS
- ✓ JAVASCRIPT
- ✓ JQUERY
- ✓ AJAX
- ✓ MYSQL (Database)
- √ BOOSTRAP (CSS Framework)
- ✓ VS CODE EDITOR
- √ WAMPP (LocalHost to Run PHP)

SOFTWARE REQUIREMENTS TO RUN

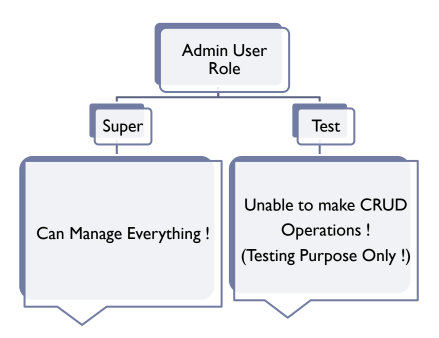
- WAMP Server
- XAMPP Server

INSTALLATION STEPS

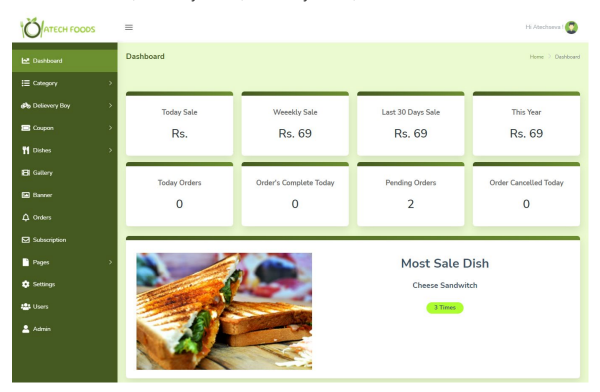
- Download zip file and Unzip file on your local server.
- Put this file inside "c:/wamp/www/".
- Database Configuration
- Open phpmyadmin

- Create Database named food ordering.
- Import database food_ordering.sql from downloaded folder(inside database)
- Open Your browser put inside "http://localhost/food-ordering/"
- Admin Pannel http://localhost/food-ordering/admin

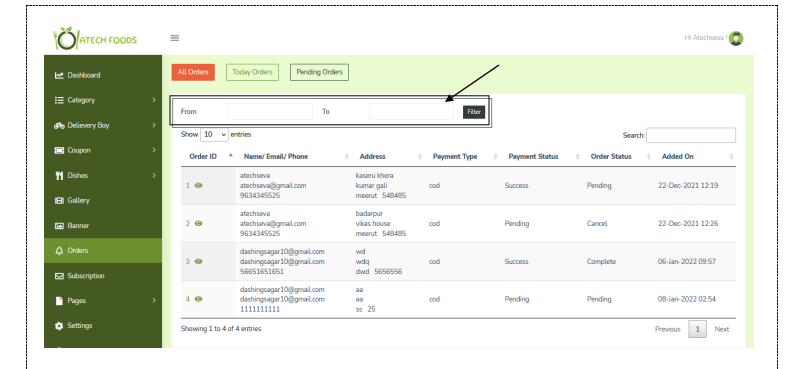
ADMIN SIDE



1. View Total Sale, Weekly Sale, Monthly Sale, Year Sale & Most Sale Dish.



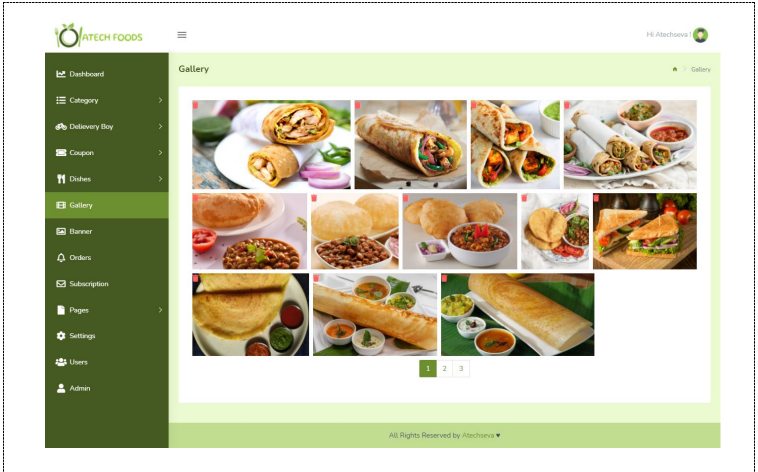
- 2. Add & Manage Dish Category
- 3. Add & Manage Coupons
- 4. Add & Manage Banners
- 5. Manage Orders Etc.
- 6. Filter Order by Date



- 7. View Subscriptions & Registered Users.
- 8. Add & Manage Dishes with multiple Dish attributes.
- 9. Drag And Drop Multiple Dish Images.



10. Image Gallery with Pagination and Delete Image Functionality.

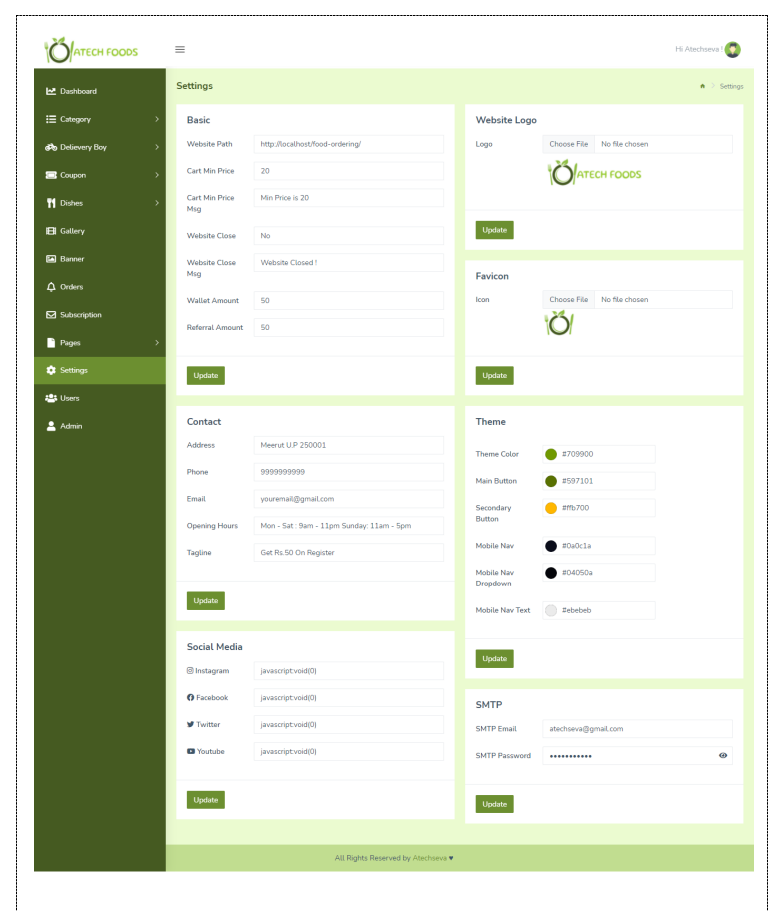


11. Settings: Update Website Logo, Favicon Icon, Contact Information, Update Website

Theme Color, SMTP Email Password, Social Media Icons, Set Cart Minimum Price

or cart minimum price message, Set Website Close or website close Message & Set

Referral Amount.



12. Dynamic Pages

o About Us

- FAQ (Frequently Asked Questions)
- 13. All Above Functions works with proper validation.

USER SIDE

- Login & Register User (with Validation & using Email)
- Forgot Password (Using Email)
- Add Dish to Cart
- · Filter Dish by Category and Dish Type
- Search Dish
- Apply Coupon
- Add Amount to Wallet
- User Can Reffer New user and earn cash when new user place 1st order.
- · Download Order Invoice in PDF format.
- · View Order Details & Cancel Order if order status pending.
- Payment Methods:
 - 1. PayTm
 - 2. COD
- Wallet
- Newsletter

- Update Account Details
- Complete Form Validations
- User can Receive Email when order are in working process!

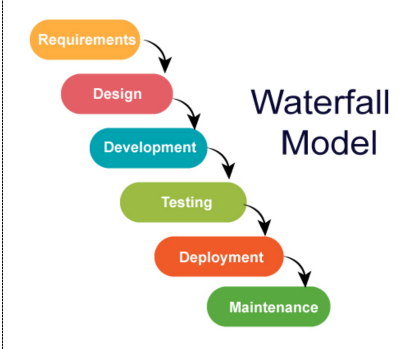
DELIEVERY BOY SIDE

- View All Orders assigned by admin and update order status when order delievers.
- Mail will be sent to the registered email Id when status updated with proper email template.

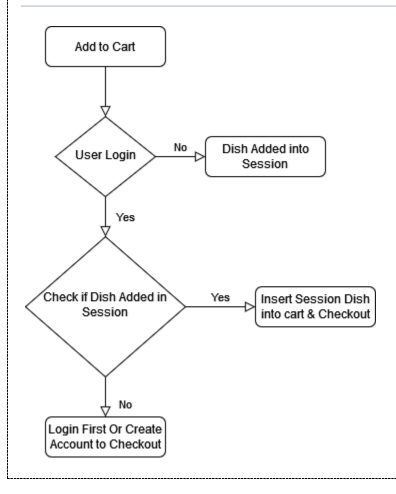
NOTE:

- > All Common Functions are written on function.inc.php.
- > All Action Made By AJAX include in Action Folder
- Image Uploaded by admin are stored in admin/media/_DIR_NAME_
- > Matrix Admin Pannel Design Used.
- > Only For Education Purpose or you can submit it as a College Project also.
- If you want any modification please contact me (PAID).

DEVELOPMENT MODEL USED



ADD TO CART



DATABASE STRUCTURE

Users



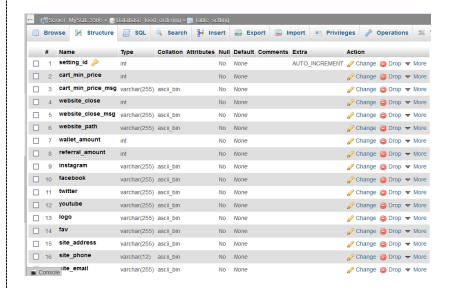
Admin

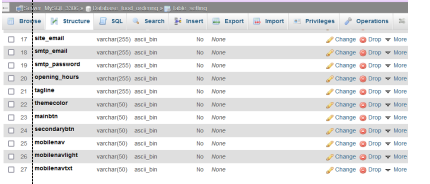


Subscription

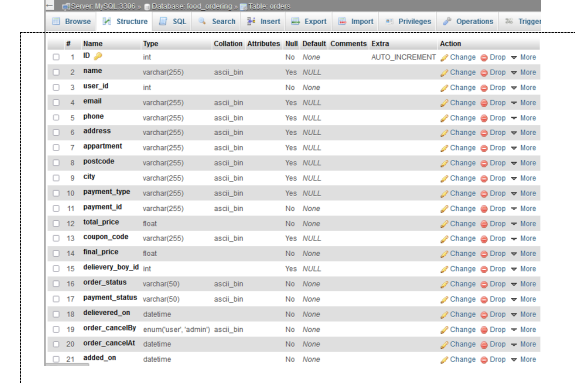


Settings





Orders

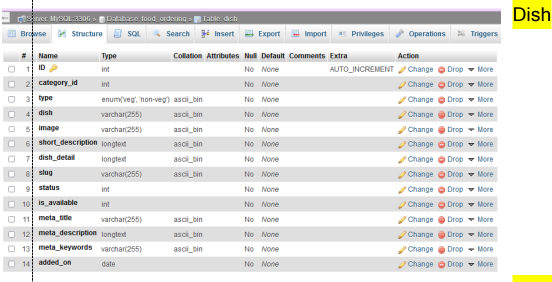


Order Details



Order Status

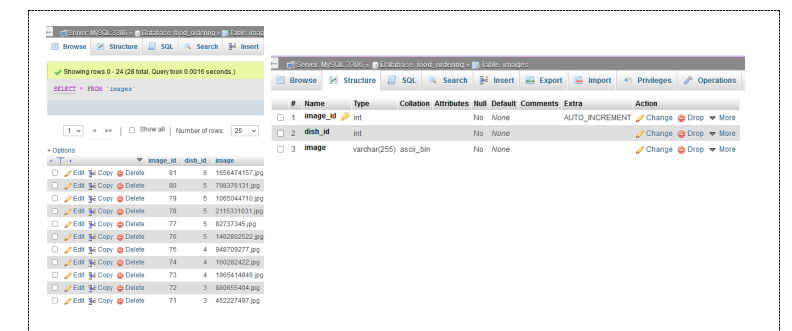




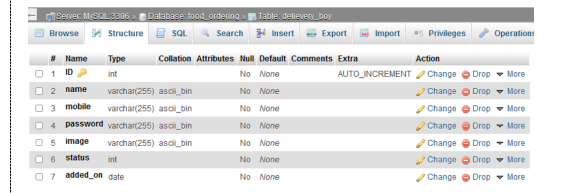
Dish Details



Dish Multiple Image



Delievery Boy



Coupon



Category



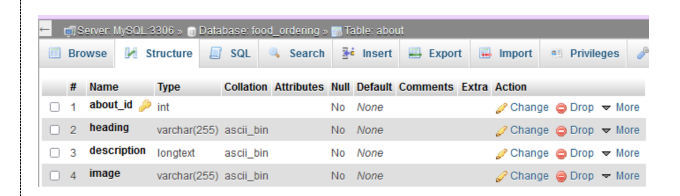
Cart



Banner



About



FAQ

