TEAM01NOV16

KAO PIO RESTAURANT

Project First Stage Report

https://github.com/githins/team01nov16.git

**INTRODUCTION**

In this era of globalisation, life has become fast forwarded, the responsibilities have been increased and as a result of that, people have less time to do their daily chorus. Similarly, ordering food these days has become herculean task as one has to go through so many steps before checking out the order placed in the cart. Hence, there is an immediate need to have a website which is very user friendly and takes less time to process the order.

**PROJECT IDEA AND CONCEPT**

The Kao-Pio website is planning to implement a completely operational restaurant online.

The basic idea behind the development of the website is to provide fresh and delicious food instantly through online at best deals for the customer. The most important feature is online ordering which is designed to suit with all wide range of devices. The online food ordering websites are available in plenty and the Kao-Pio will be different from others in its quick and easy access to the menu and order pages. An additional feature of home delivery also will be available for the customers who are not able to take away the food directly from the restaurant.

Also the webpage will request for only lesser information from the customers using a simple form, which can save a lot of time for the customers and no additional registration is required.

Another concern about design of website is to make it user friendly and less time consuming in finding the food and required information for the users.

1. **PRIMARY OBJECTIVES OF WEBSITE**

* To provide fresh and delicious food instantly at best price.
* Additional feature of free home delivery.
* To develop user friendly website for online food ordering/take away that is time saving for customers.
* Compatible website for all devices.
* Customers can choose from wide ranges of cuisines.
* Offers delicious Combos and Deals of the day that never run out of variety and get updated every day.
* Quick searching your favourite food.

1. **TARGET USERS** 
   * **Primary users**

We are targeting every food lover who have an access to internet

And those who like to try different cuisines just a click away.

* + **Secondary users**

Database Administrator

1. **Feature Of The Website**
   * Online food ordering made easy with one click
   * Users will have an option to see the recipes of each dish.
   * Special privilege to customize the recipe.
   * Responsive web pages will fit into wide range of devices.
   * Instant deals and special offers
2. **Technologies In Use**

Front end requirements: HTML5, CSS, JAVASCRIPT

Back end requirements: PHP.

Tools: Dreamweaver, Photoshop, Paint, Oracle.

1. **Data Requirements:**

Customer information for ordering food and home delivery.

1. **Strengths Of the Team**

Coding Skills, Organising

Documentation, Time management

Presentation, Database management, Designing, Coding.

1. **Weaknesses Of the Team**

Documentation, Designing, Coding.

Using W3schools to improve the skills

1. **Team Responsibilities & Project Milestone**

Development and designing of Home page & about web page with Data collection. : Githin

Offers, Deals and Documentation : Avinash Rajeev

Home delivery, Search Button and Recipes: Abhishikth

Menu page and Take away: Ravi

**Schedule:**

Week 6: Blue print & Website Visual Design layout.

Week 7: Designing of all the following pages and assembling their database.

Week 8: Linking the Home, Menu and Offers page to the following subset web pages.

Week 9: Final Website.