Food Delivery Management Portal Features

Summary:

Create a portal that allow the end users (**Customers**) to View and Order the Food items and Restaurants Deals. **Admin and Restaurants** will manage the deals and orders. Ordered Food and deals will be delivered on customer doorstep by **Delivery Riders**. Riders will be managed by the Admin of the **Website** and **Application**.

Technical Details:

Main Website:

Link and manage overall system portal and link Admin, Restaurants, Riders and End-Customers together.

Mobile Application:

Application Development for ease of Users and Multiple Functionality.

Requirements and Functionality:

- Administrator (Top Level Manager, Single Account)
 - 1. Manage Restaurants Account.
 - 2. Manage the Customers and Customers Orders.
 - 3. Manage and Track the Riders on delivery.
- Restaurants (Managed by Administrators, Multiple Accounts)
 - 1. Add and Manage the Food Items and Food Deals.
 - 2. Can View the and Confirm the Orders by Customers.
- Riders ((Managed by Administrators, Multiple Accounts)
 - 1. Admin will have access to create and remove the Riders.
 - 2. Riders will Deliver the Food Item assigned by the Admin.
 - 3. Location of Rider and Food Item can be tracked by Admin.(opt)
- Customers (Can Create Account, Sign Up and Login)
 - 1. Can View all the Food Items and Deals Posted by the Restaurants.
 - 2. Can Order Food Products by Creating an Account.
 - 3. Will Get alert when order food is at door step.
 - 4. Confirm the Food has been Delivered.
- (+) All the Orders and Orders History by Restaurant, Rider and Customers will be recorded and invoices can be generated based upon the Order.

Food Delivery Portal Budget & Time Duration

Budget 1:

Full Management Portal.

Except: Real Time Map Location of Rider.

Price: Rs. 70,000/-

Time Period: 2 Weeks.

Budget 2:

Full Management Portal.

Including: Real Time Map Location of Rider.

Price: Rs. 95,000/-

Time Period: 3 Weeks.

(+) All Prices Mentioned Above includes Domain and Hosting Expences.

^{*}Real Time Live Map Location Tracking depends on several terms like Google Map API, Device GPS, Network Connectivity, Mobile OS/Browser and Data Servers. So 100% Location Tracking Accuracy is not Guaranteed.