



SYNOPSIS ON

HOTEL MANAGEMENT WEBSITE

Submitted By:

Ajit Sharma(191500067)
Vipul Kumar(181500802)

Submitted To:

Ms. Harvinder Kaur

INTRODUCTION

In this Corona pandemic immunity plays a vital role in our body but most of the people are observed with low immunity which makes them suffer a lot thousands of people died and some people get over this disease and then they are getting in contact with other new diseases because of low immunity, so we decided to help people with building immunity by building a responsive restaurant website to make people aware of healthy food and livelihood for employees.

EXISTING SYSTEM

USE OF THE PROJECT

There are many advantages of this project:

- One can see the menu and facilities from anywhere in the world
- Can order on-line food
- Miracle for the health conscious people website makes them aware of services
- People can share review so one can see before visiting
- Provides online transaction facility

Feasibility of Project

- This can be easily eligible to any system and it does not need to add other technology.
- This is also economically feasible .
- It has a user friendly interface, which easy to use .
- It has a secure payment method , which ensure the right transaction of money.

FUNCTIONAL SPECIFICATION

In our project , We have to do frontend, UI design

For FRONTEND we use –

1.HTML5

HTML stands for Hyper Text Markup Language. It's the standard markup language for creating webpages and give structure to them.

2. CSS3

CSS is short for Cascading Style Sheets. While HTML is used to create structure on a site, CSS is used to bring style and flair. It defines a site's colors, fonts, and the style of other site content.

4. JavaScript

JavaScript is a language that can be used to make a site interactive and fun. You can use it to run a game on your site, to name one example. 5. React JS

It is a frame work of java script which is used for frontend

Software Specification:

- Technology Implemented : HTML,CSS,JAVASCRIPT
- Language Used : HTML, CSS, JavaScript
- User Interface Design : Nil
- Web Browser : Chrome, Firefox, Microsoft Edge, Brave, etc.

Hardware Requirements:

- Processor : Minimum Dual Core
- Operating System : Windows
- RAM : Minimum 512 mb
- Hardware Devices : Mobile or Computer
- Hard disk : Minimum 4gb

- `Display` : Any display for output

FUTURE SCOPE

As we see that now-a-days world is going towards on-line and effortless work. People Search on internet anything before getting to restaurant or else so our website will help people in deciding a healthy option over other.

