

## **SYNOPSIS**

## **ON**

# **Vacation Rental Website**

Submitted By: Submitted To:

Dhanraj Beniwal - K - 2115000354 Er. Robin Khurana

Aman Garg - K - 2115000124 Technical Trainer

Aditya Dubey - K - 2115000059 Dept. of CSA

Aditya Faujdar - K - 2115000060

## Title of the Project:

Vacation Rental Website

## **Objective:**

The main objective of this project is to make a website for people to rent properties on vacation or holiday trips.

## Scope:

The project will cover the areas of renting a property and placing a property for rent.

#### Methodology:

Frontend Technologies: HTML, CSS, JAVASCRIPT

Backend Technologies: Express JS, Git, Github

Database Technologies: MongoDB

#### **Proposed System:**

The core idea is to create a website for property renting like a room, hotel, villa etc.

#### **Features:**

- 1. Easy to use.
- 2. Excellent user interface.
- 3. Exciting rates.
- 4. Free registration.

#### **Implementation Plan:**

- 1. Basic layout of the website will be laid.
- 2. Work would be done upon each feature of the project one by one.
- 3. After the Basic layout and interface is ready, further user interactive databases, query option etc will be added.
- 4. Project will be hosted live on Internet by any means.

## **Team Members:**

- 1. Dhanraj Beniwal
- 2. Aman Garg
- 3. Aditya Faujdar
- 4. Aditya Dubey

## **Resources Required:**

Basic user interaction interfaces, HTML, CSS, JavaScript, ExpressJS, MongoDB

#### References:

YouTube, Google, GeeksForGeeks.

## **Expected Outcomes:**

We expect to make a fully working website.

## **Project Supervisor:**

Mentor - Er. Robin Khurana

#### **Conclusion:**

Happy vacations.