



SYNOPSIS

ON

Vacation Rental Website

Submitted By:

Dhanraj Beniwal - K - 2115000354

Aman Garg - K - 2115000124

Aditya Dubey - K - 2115000059

Aditya Faujdar - K - 2115000060

Submitted To:

Er. Robin Khurana

Technical Trainer

Dept. of CSA

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.