Banquet Booking System

Final year Project

05 Aug, 2024

Self Introduction

Presented by

M Saifullah

Roll Number

LDTTE-20-04

Department

Informtion Technology



Introduction

- The Banquet Booking System is a web application designed to facilitate the booking and management of banquet halls for various events.
- User Can Book There Required Hall.
- User Can Also Cancel there Booking
- Admin Can Also Confirm or Cancel Booking



Purpose



- The main purpose of this is to allow users to easily Find, view, and book banquet halls online.
- It Saves Time



System Features

- User Registration and Login
- Banquet Search
- Make Booking
- Booking History
- View Gallery
- Admin Panel for Management

System Design and Architecture

User Interface Design:

- HTML and CSS: Used to structure and style the web pages.
- **Bootstrap 4.6:** Utilized for creating a responsive interface.
- JavaScript: Adds dynamic interactions and enhances user experience.

System Design and Architecture

Client-Server Architecture

- The system follows a client-server model where the frontend (client) interacts with the backend (server).
- Frontend: Handles user interactions and sends HTTP requests to the server.
- **Backend:** Processes requests, interacts with the database, and returns responses to the client.

Frontend and Backend

- Html
- Css
- Bootstrap
- Php
- MySql

Database

Database structure:

• The database is designed to store information about users, banquet halls, bookings, menu and Gallery.

Key tables and relationships

- Tables include users, Admin, halls, bookings, menu and Gallery.
- Relationships are established to link users to their bookings.

Any Question?

Thank you