

# JUPITERKING TECHNOLOGIES

## 1. Supply Chain Management Application

**Description**: It's a full stack web application developed for Business admin, this system aims to provide end-to-end visibility of the supply chain, from procurement to final delivery. It enhances transparency, improves efficiency, and enables better decision-making by providing real-time data and analytics.

Front-End: HTML, CSS and JavaScript for a dynamic user interface.

- Back-End: Spring Boot for handling API requests.
- Database: PostgreSQL or MongoDB for storing task data.

#### 2. Restaurant Room Booking Application

- **Description:** Restaurant Room Booking Application designed to streamline the reservation process for users and administrators. The platform allows customers to browse room availability, make real-time bookings, and track their reservations, while admins can efficiently manage room details, monitor bookings, and oversee operations.
- **Front-End:** Angular for a dynamic event management interface.
- **Back-End:** Java for managing events, registrations, and notifications.
- **Database:** Postgres DB for storing event details and attendee information

#### 3. Adaptive Learning Management System

- **Description**: It's a web-based employee management tool where users can Learn course and take the assessment, update, and delete documents. Include features like Courses, Assessments, and Charts.
- **Front-End**: HTML, CSS and JavaScript for a dynamic user interface.
- **Back-End**: Spring Boot for handling API requests.
- Database: PostgreSQL or MongoDB for storing task data

### 4. E-Commerce Application

- Description: Build a complete e-commerce application with user authentication, product listings, a shopping cart, and checkout functionality.
- Front-End: HTML, CSS and Javascript for a responsive and interactive UI.
- **Back-End**: Java Springboot for managing products, orders, and user sessions.
- Database: MySQL or PostgreSQL for managing product and user data.

#### 5. Business Analytics and Intelligence System Management System

- **Description:** Develop a platform where company admin can manage projects, employees and other activities in an organization.
- Front-End: HTML,CSS and Javascript.
- Back-End: Java Springboot
- Database: PostgreSQL or MongoDB for storing course content, user data, and progress.