

## Copilot

Certainly! Creating a layout for your Pizza Delivery App using the MERN stack is an exciting project. Let's break down the different pages and components you'll need:

### 1. Home Page:

- **Header:**
  - Contains the logo, navigation links (Home, Menu, Contact, Login/Register), and a shopping cart icon.
- **Hero Section:**
  - A large, visually appealing banner with an image of a delicious pizza, a catchy tagline, and an "Order Now" button.
- **Popular Pizzas:**
  - A section showcasing popular pizza varieties with images, names, and short descriptions.
- **How It Works:**
  - A three-step process explaining how to order pizza (Choose Pizza, Customize, Checkout).
- **Footer:**
  - Contains links to important pages (Privacy Policy, Terms of Service), contact information, and social media icons.

### 2. Login/Register Page:

- **Header** (Same as Home Page).
- **Login Form:**
  - Fields for email and password with a "Login" button.
- **Register Form:**
  - Fields for name, email, password, and confirm password with a "Register" button.
- **Forgot Password Link:**
  - A link to the "Forgot Password" page.

### 3. User Dashboard:

- **Header** (Same as Home Page, but with additional links for "My Orders" and "Profile").
- **Welcome Message:**
  - A personalized welcome message with the user's name.
- **Pizza Selection:**
  - **Step 1: Choose a Pizza Base:**
    - Five options displayed as images or buttons.
  - **Step 2: Choose a Sauce:**
    - Five options displayed as images or buttons.
  - **Step 3: Select a Cheese Type:**
    - Options displayed as images or buttons.
  - **Step 4: Add Veggies:**
    - Multiple options displayed as checkboxes or images with checkboxes.

### 4. Order Summary Page:

- **Header** (Same as User Dashboard).
- **Order Details:**
  - Display selected pizza base, sauce, cheese, and veggies.
  - Option to edit selections.
- **Price Breakdown:**
  - Show individual item prices and total price.
- **Delivery Address Form:**
  - Fields for name, address, city, state, zip code, and phone number.
- **Payment Options:**
  - Razorpay integration with test mode enabled.
- **Place Order Button:**
  - Button to place the order and proceed to payment.

## 5. Payment Page:

- **Header** (Same as Order Summary).
- **Payment Gateway:**
  - Embedded Razorpay checkout form.
- **Payment Confirmation:**
  - On successful payment, show a confirmation message with order details and an estimated delivery time.

## 6. Order Status Page:

- **Header** (Same as User Dashboard).
- **Order Tracking:**
  - Show current status (Order Received, In the Kitchen, Out for Delivery, Delivered).
  - Use a progress bar or step indicator to visualize order status.
- **Order Details:**
  - Display all order details, including delivery address and items ordered.
- **Support Contact:**
  - Contact information for customer support.

## 7. Admin Dashboard:

- **Header:**
  - Admin-specific links (Dashboard, Manage Inventory, Manage Orders, Logout).
- **Inventory Management:**
  - Forms and tables to add, update, and delete pizza bases, sauces, cheeses, and veggies.
  - Low stock notifications and thresholds.
- **Order Management:**
  - List of all orders with statuses.
  - Ability to update order status (e.g., Order Received, In the Kitchen, Out for Delivery).
  - Option to view and manage individual orders.

Remember to create appropriate routes and components for each of these pages in your MERN application.  
Good luck with your project! 🍕🚀

If you'd like to explore more examples or tutorials related to building a Pizza Delivery App using the MERN stack, here are some resources you might find helpful:

- [Udemy Course: MERN Stack Pizza Delivery App](#)
- [GitHub Repository: Pizzeria \(Full Stack MERN Application\)](#)
- [GeeksforGeeks Tutorial: Food Delivery Application using MERN Stack](#)
- [GitHub Repository: AwesomePizza \(Full Stack Pizza Delivery App\)](#)