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! \triangleleft

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
- <u>GitHub Repository: AwesomePizza (Full Stack Pizza Delivery App)</u>