What can we include in smart plate

- Payment gateway that offers a variety of payment options, including credit cards, digital wallets (like GPay, Paytm, or PhonePay etc), and cryptocurrency payments. Ensure secure transactions and a smooth checkout process.(can include security aspects here like networking concepts)
- Real-Time Payment Verification: Implement real-time payment verification to reduce the risk of fraudulent transactions and ensure that customer payments are valid.
- Geolocation APIs: provide accurate delivery tracking, estimated delivery times, and real-time location updates for customers and delivery drivers.(like gmap etc)
- Menu planning API: Implement menu planning APIs that use AI or machine learning to suggest meals based on user preferences, dietary restrictions, and nutritional goals. These APIs can enhance personalization.
- Chatbot APIs: Enhance customer support with AI-powered chatbots using chatbot APIs. These chatbots can handle inquiries, track orders, and provide instant assistance 24/7.
- Subscription Management APIs: Streamline subscription management by integrating APIs that allow customers to easily customize their meal plans, change delivery schedules, or skip weeks.
- Real-Time Dietary Alerts: Notify customers in real-time if a meal they've selected contains ingredients to which they are allergic or intolerant based on their profile.