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| s.no | Epic | User Story | Acceptance criteria |
| 1. | Restaurant Discovery and order management | As a hungry user, the user wants to search for restaurants based on their location  So that they can find nearby dining options | * User can enter or auto detect his/her current location * App displays list of restaurants within 10kms radius by default * Search results show restaurants name, cuisine type, distance and rating * User can adjust search radius up to 25kms * Results update in real-time when location changes |
| 2. | Menu Item Filtering | As a dietary conscious user  1.User wants to filter menu items based on preferences  So that they can quickly find food matching their needs | * Filter options include veg, non-veg, gluten-free, keto etc. * Users can filter by cuisine type * Users can filter by price range * Applied filters persist when browsing different restaurants * Clear visuals indication when items match active filters |
| 3. | Order Lifecycle | As a ready to order user  Users want to place an order for selected items. So that user can get the food delivered | * Users can add/remove items and see cart total update * Minimum order amount validation enforced * Delivery address confirmation screen appears * Payment method selection available. * Order confirmation shows estimated delivery times * User receives emails/SMS confirmation with order details |
| 4. | Delivery status update | As waiting users, users want to see their order status update upon delivery, so that they can get an idea when their food is going to arrive. | * Order status show delivered when driver marks complete * Push notification sent upon delivery completion * Users can rate restaurant/driver after delivery * Status history shows all transitions like preparing, out for delivery or delivered * Status is visible in admin view |