# Project Design Phase-II Technology Stack (Architecture & Stack)

Date	26-05-2025
Team ID	LTVIP2025TMID55576
Project Name	OrderOnTheGo
Maximum Marks	4 Marks

### **Technical Architecture:**

The *OrderOnTheGo* platform is built using the **MERN stack** and follows a structured **3-tier architecture**:

- **Presentation Layer**: Developed with React.js to support dynamic rendering, routing, and role-based dashboards (User, Restaurant, Admin).
- **Business Logic Layer**: Uses Node.js with Express.js to handle API requests, authentication, cart management, and order processing.
- Data Layer: MongoDB stores all data related to users, products, restaurants, orders, and admin functions.

## Table-1: Components & Technologies:

S. No.	Component	Description	Technology
1	User Interface	React-based web UI for users, restaurants, and admins	React.js, JavaScript,CSS
2	Application Logic - 1	Cart handling, order placement, login, and routing	Node.js, Express.js
3	Application Logic - 2	Admin panel, restaurant dashboard, product management	React.js (components), Node.js (backend)
4	Database	Stores users, restaurants, orders, products, cart data	MongoDB

# **Table-2: Application Characteristics:**

S.	Characteristics	Description	Technology	
No.				

1	Open-Source Frameworks	Frontend and backend technologies	React.js, Node.js, Express.js
2	Scalable Architecture	Modular 3-tier design with token- based access control	RESTful APIs, JWT, MongoDB

### References:

**React.js Documentation** 

**Node js Best Practice** 

**JSON Web Server Reference** 

 $\underline{https://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-\underline{diagrams-2d20c9fda90d}}$ 

MongoDB docs