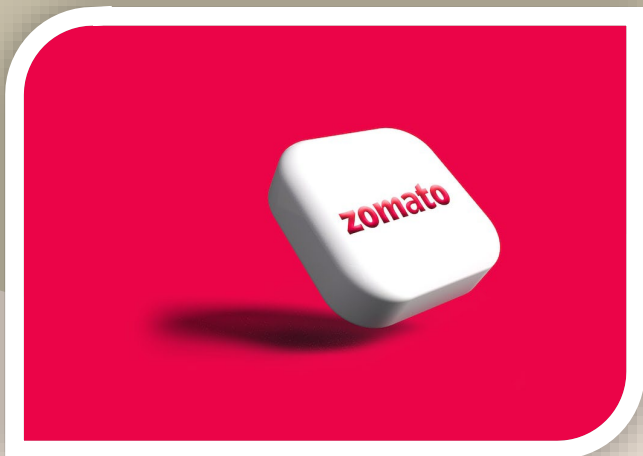




ZOMATO CLONE

TUSHAR NAGPAL & TUSHAR KUMAR

Mentor – Dr AKASH RAJAK



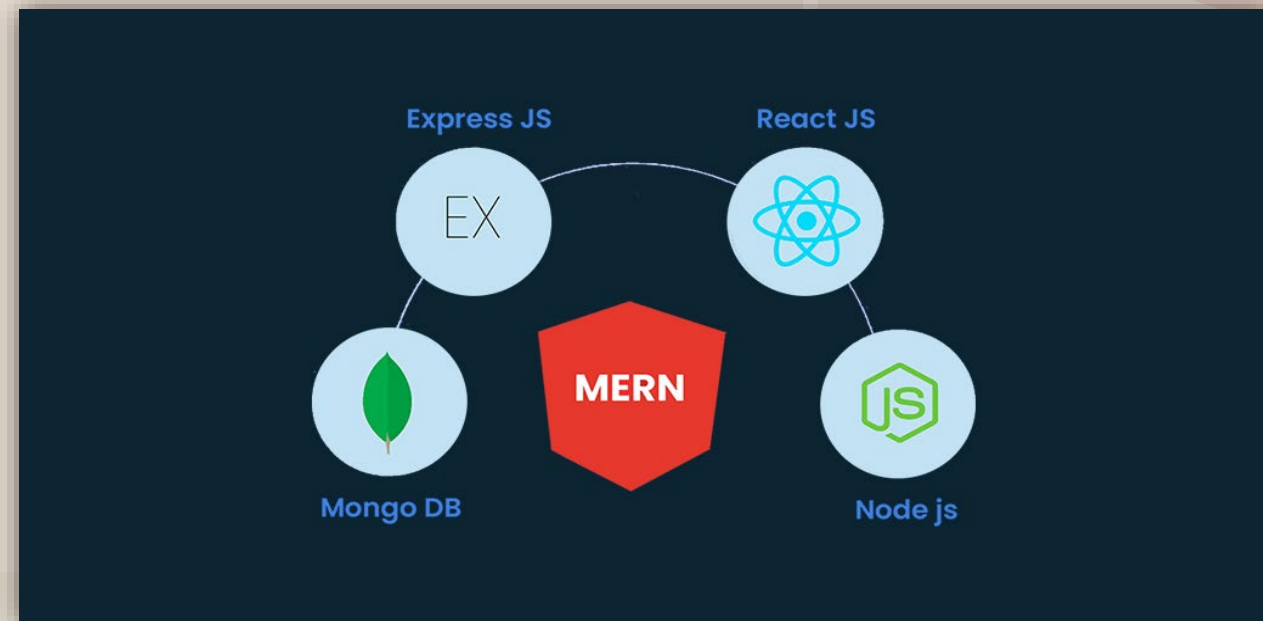
INTRODUCTION

Zomato clone website revolutionizes the dining experience by offering a seamless and convenient platform for users to explore a diverse array of culinary delights from the comfort of their homes. With a user-friendly interface, intuitive search features, and an extensive restaurant database, our platform caters to the gastronomic desires of every palate. Customers can effortlessly browse menus, customize orders, and securely make payments, while also benefiting from realtime order tracking and delivery updates. We prioritize user experience, ensuring a hassle-free, secure, and efficient ordering process.



TECHNOLOGIES REQUIRED

- Front End – React JS
- Back End – Node JS, Express JS
- Database – Mongo DB



MODULES

A food ordering website typically consists of several key modules to ensure its functionality and user-friendliness.

1. **User Registration and Authentication:** This module allows users to create accounts, log in securely, and manage their profiles. It is essential for personalizing the user experience and ensuring order history.
2. **Restaurant Listings:** This module displays a list of restaurants and eateries available for ordering. Users can search, filter, and view details about each establishment, including menus, reviews, ratings, and operating hours.
3. **Menu Management:** Restaurants can manage their menus through this module, including adding, editing, and deleting dishes, along with setting prices and descriptions.
4. **Order Placement:** Users can select items from menus, customize orders (e.g., choosing toppings or specifying cooking preferences), and place orders.
5. **Shopping Cart:** Users can view and edit their orders in a virtual cart before finalizing the purchase. This module calculates the total cost, including taxes and delivery fees.
6. **Rating and Reviews:** Users can rate and write reviews for restaurants and dishes they've ordered. This feedback helps other users make informed decisions. 10
7. **Admin Dashboard:** Administrators can manage the platform, including user accounts, restaurant partnerships, menu approval, and resolving disputes.

CONCLUSION

In conclusion, the development of a Zomato clone holds immense potential in the ever-expanding food delivery and restaurant discovery market. By replicating the successful features and functionalities of the original Zomato platform, a clone can provide users with a convenient and user-friendly experience for finding, ordering, and enjoying their favorite cuisines.

As the competition in the food delivery industry remains fierce, a Zomato clone should aim to differentiate itself through unique features, exceptional customer service, and an extensive network of restaurants. With the right strategy and execution, a Zomato clone has the potential to become a valuable player in the online food delivery ecosystem, offering both restaurants and customers a reliable and efficient platform to connect and transact.

The background features a light gray base with large, soft-edged organic shapes in muted red and sage green. A thin white line outlines a shape on the right. In the top left, there is a faint, stylized illustration of a leafy branch.

THANK YOU