

HOTPOT ONLINE FOOD DELIVERY APP

PRESENTED BY EFFAT MUJAWAR

Trainer: Javeed Sir

INTRODUCTION

HotPot is a full-stack food delivery application built to provide a seamless online ordering experience. The platform allows users to browse menus from various restaurants, manage their personal details and saved addresses, and place orders with a simple checkout process. The application also provides features for restaurant management, including adding, editing, and deleting menu items, as well as viewing and managing incoming orders.



CUSTOMER

RESTAURANT OWNER

ADMIN

- Browse & Discover: Explore diverse restaurants and their full menus.
- Effortless Ordering: Intuitive process for placing food orders.
- Profile Management:
 Personalize experience with address book and order history.

- Menu Management: Easily update dishes, pricing, and availability.
- Order Fulfillment:
 Management of incoming orders.
- User Management:
 Comprehensive oversight of all platform users.
- Restaurant Supervision:
 Curate and manage restaurant listings.
- Approval System: Vetting and onboarding new restaurant partners.

TECHNOLOGIES USED

FRONTEND: REACT

A dynamic and responsive user interface for seamless customer and admin experiences.

BACKEND: JAVA

Core logic and business rules powered by the reliable and versatile Java ecosystem

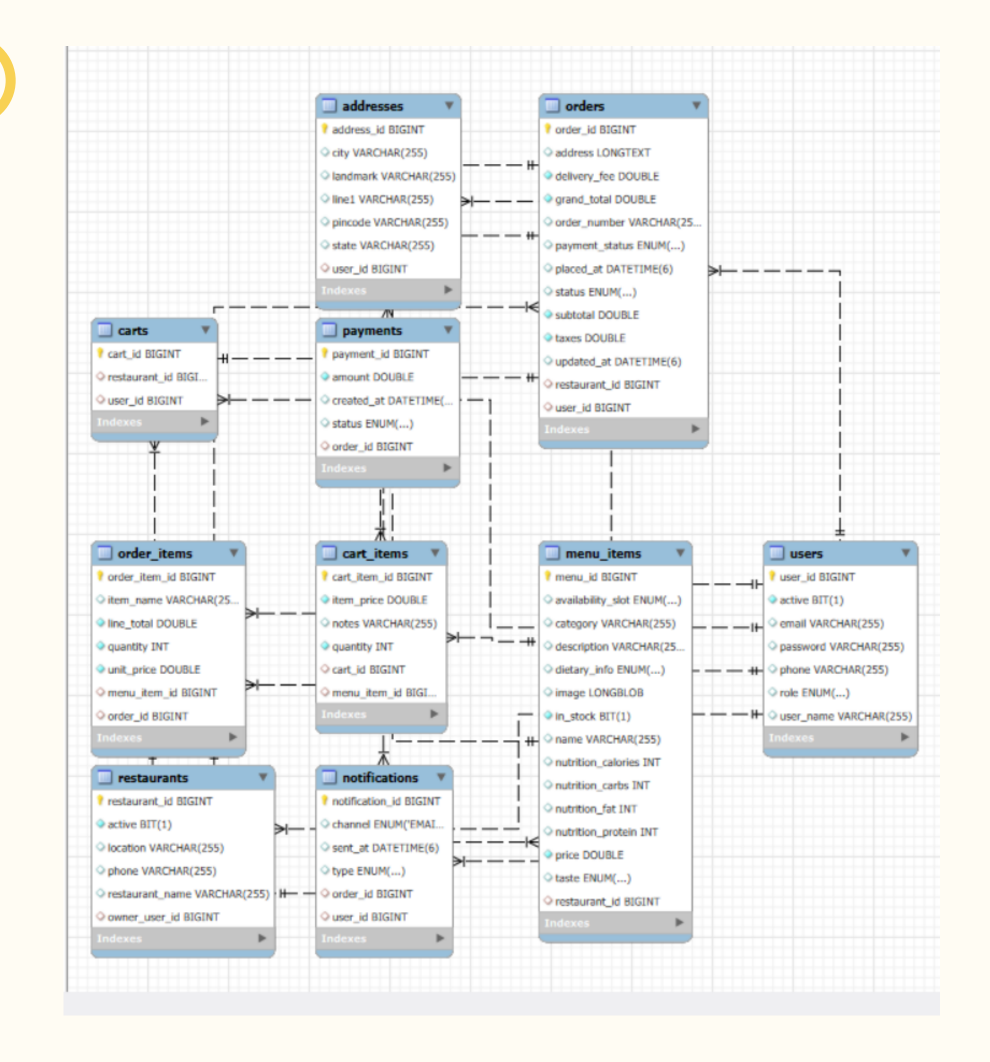
FRAMEWORK: SPRING
BOOT

Rapid development and microservices architecture for efficient backend operations.

CLOUD: AWS

Scalable and secure cloud infrastructure ensuring high availability and global reach.

ER DIAGRAM



USE CASE DIAGRAM

