Project Overview

Khana Khazana is a full-stack web application that allows users to order food online, rate items, and manage their orders.

Admins can manage menu items, track orders, view reports, and monitor application data. Built using PHP, MySQL, Tailwind CSS, and AJAX.

Installation Instructions

- 1. Place the project in XAMPP's htdocs folder.
- 2. Create a MySQL database and import the provided SQL file.
- 3. Update db.php with your DB credentials.
- 4. Start Apache and MySQL via XAMPP.
- 5. Access via: http://localhost/your-folder-name/

Folder Structure

- assets/: Images & icons

- user/: Frontend pages for users

- admin/: Admin dashboard pages

- include/: Shared files like db.php, headers

- vendor/: Composer dependencies (if used)

Database Structure

Tables:

- users: Stores user info

- menu_items: List of food items

- cart_items: Temporary cart entries

- wishlist_items: Items users liked

- orders: Summary of placed orders

- order_items: Items within each order

- ratings: Star ratings given by users

Key Features

User Side:

- View food menu with filtering
- Add to cart, wishlist (AJAX)
- Checkout and place orders
- View past orders and invoices

Admin Side:

- Manage menu items (CRUD)
- Manage orders and update status
- View sales report by date

AJAX Usage

- Add/Remove from cart and wishlist
- Star rating system (live)
- Product search suggestions

Security

- User input is sanitized
- Passwords are hashed
- Session-based authentication

Known Issues / Limitations

- No payment gateway integration yet
- No OTP/email verification
- Basic mobile responsiveness

Future Improvements

- Integrate Razorpay or Stripe
- Add charts and real-time analytics
- Push notifications for users/admins

Author & License

Developed by Prashant Bhardwaj

Contact: your-email@example.com

Free for educational and learning purposes.