DineEase is a full-stack restaurant web application developed using React.js for the frontend and modern web tools for styling and optimization. It features responsive design, modular component architecture, JSON-based menu handling, and routing using React Router DOM.

The application includes multiple interactive pages such as Home, About, Menu, Team, and Reservation form, offering a complete mock restaurant experience.

Below are the key UI screens of the DineEase project.



#### **Description:**

Landing section with restaurant branding, navigation bar, and a welcoming hero area.



📷 2. About Page

#### **Description:**

Introduces the restaurant's story and values with a centered layout and subtle styling.



# 📷 3. Menu / Food Page

## **Description:**

Displays a collection of dishes with images and names, structured in a responsive grid.

> **POPULAR DISHES** Lorem ipsum dolor, sit amet consect



ROASTED LAMB RUMP







STUFFED STRAWBERRY



**BEEF BURGER MEAL** 



MUSSELS SOUP



ITALIAN SPAGHETTI



**GRILLED FISH** 

# 4. Features Section

## **Description:**

Highlights key features or selling points of the restaurant, such as fast service, quality food, or ambiance.





SUPER TASTE Lorem ipsum dolor sit amet consectetur, adipisicing sit amet elit. Sit voluptates quaerat pariatur.



Lorem ipsum dolor sit amet consectetur adipisicing elit. Officiis repellendus officia qui repellat.

# **101** 5. Statistics Section

## **Description:**

Visualizes numbers like dishes served, customers, or years of service in a stylized layout.



## 📷 6. Team Page

### **Description:**

Displays the team or staff members using cards with profile pictures and names.

# OUR TEAM

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Suscipit harum sint delectus debitis pariatur optio labore modi corrupti, ut laborum.



JUHNAIHAN IYLER Founder & Head Chef



WADE WARREN Sous Chef



JHON DOE Fast Food Chef



ALEX COAL Senior Chef

# im 7. Reservation Form

### **Description:**

A form that allows users to book a table by entering details like name, email, phone, date, and time.



All screenshots are from the local development instance of DineEase. The project is available publicly at:

GitHub Repo: <a href="https://github.com/dvrishit/DineEase">https://github.com/dvrishit/DineEase</a>