Just Foodyy - Online Food Delivery App

Just Foodyy is a full-stack food ordering and delivery application where users can browse dishes, add them to the cart, place orders, and track them. Built with React for the frontend and Node.js/Express with MongoDB for the backend.

Features

- Browse and filter food items by category
- Add/remove items to/from cart
- User authentication with JWT
- Order placement and confirmation
- 🍇 View past orders
- Admin panel for order tracking (optional)



Frontend:

- React.js
- React Router
- Axios
- Tailwind CSS / Custom CSS

Backend:

- Node.js
- Express.js
- · MongoDB with Mongoose
- JWT Authentication
- Multer (for image upload)

Getting Started

Clone the repository

git clone https://github.com/yourusername/just_foodyy.git
cd just_foodyy

Setup Frontend

cd frontend
npm install
npm run dev

Setup Backend

cd backend
npm install

Create a . env | file with:

MONGODB_URI=your_mongo_connection_string
JWT_SECRET=your_secret_key

Then start the server:

npm run dev



User Auth

- POST /api/user/register
- POST /api/user/login

Food

• GET /api/food/list

Cart

- POST /api/cart/add
- POST /api/cart/remove
- POST /api/cart/get

Orders

- POST /api/order/place
- POST /api/order/userorders

Deployment

Frontend can be deployed via <u>Vercel</u> or <u>Netlify</u>. Backend can be deployed via <u>Render</u> or <u>Railway</u>.

Let me know if you'd like me to guide you through deployment!

Credits

Built by Muragesh Adahalli MIT License