

# Reatl — Reels-Style Food Ordering App

MERN app where users browse short food videos and order instantly.

MVP: Reels feed, one-tap ordering, real-time order status.

Reatl — Overview

Short vertical, fast-consumption UX like Reels/Shorts where users browse short food videos (or micro-ads) and can instantly order the dish shown. Emphasis: snackable discovery → 1-tap ordering.

### File Structure:

```
Reatl App
    |---> Frontend
    |---> Backend
```

#### Normal User (Customer)

Browse Food Content (Reels or list view) + Place Orders + User Login/Logout + Food List/Items View

#### **#** Food Partner (Restaurant / Vendor)

Upload and manage dishes & reels.

## Backend Building Roadmap

We'll start Building our Backend First.

✓ Initiate npm:

```
npm init -y
```

We'll get a file named package.json in our folder.

Server Creation:

**Install Express** 

```
npm i express
```

✓ Folder Creation:

```
backend
|--node_modules
|--src
| |--app.js ✓
|--server.js ✓
|--package.json
|--package-lock.json
```

✓ Server Creation: We'll create the server in app.js

```
const express = require('express')
//server's instance is created
const app = express()

app.get('/',(req,res)=>{
    res.send('Welcome to the Reatl API')
})

module.exports = app
```

- 1. We'll Create a simple Express.js server through const express = require('express')
- 2. Instance of the express server is created const app = express()
- 3. Dummy Route Created through app.get('/', (req, res) => { res.send('Welcome to the
   Reatl API')})
- 4. Exporting the app to the server.js file. We'll use this app in the server.js file. module.exports = app
- Start Server: We'll start the server in server.js. Server is running on port 3000.

Importing the app from the app.js file.

```
const app = require('./src/app')
app.listen(3000, () => {
   console.log('Server is running on port 3000');
});
```

☑ Refresh Server if new changes occur in any way

```
npx nodemon server.js
```

✓ Will you Postman API to test

GET: http://localhost:3000/ -> Send →

✓ Server Connetion with Database

Using Community edition of MongoDB

- Have to install npm i mongoose
- Create db.js inside db folder in src → /src/db/db.js

- 1. We'll Connect to the MongoDB database through const mongoose = require('mongoose')
- 2. We'll code how the database will be connected to the server through function connectDB()
- 3. mongodb://localhost:27017 (The default port for MongoDB is 27017.) & name of the database reat1
- 4. If the connection is successful, the following messages will be printed to the console or not. (err -> Error)
- 5. Until the function is getting called it won't connect our database to the server as all the logics are written here.
- 6. We'll call the function in server.js file.

```
const app = require('./src/app');
const connectDB = require('./src/db/db');
connectDB();
```

We'll Connect to the MongoDB database. connectDB() <-- This will connect the MongoDB database to the server.