

# Ecom API Project — Setup and Usage Documentation

## 1. Project Overview

This project is a backend API for an e-commerce system built with Laravel.  
Features include:

- Product management (CRUD)
  - Shopping cart operations
  - Checkout & payment integration with Razorpay
  - Order management (listing, viewing, status update)
  - Payment verification
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## 2. Project Setup Instructions

### Prerequisites:

- PHP >= 8.0 installed
  - Composer installed
  - MySQL or compatible database installed
  - Git (optional)
  - Postman (for API testing)
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### Step 1: Clone or download the project

```
bash
Copy code
git clone https://github.com/shaikhzaid01/EcomAPI
cd EcomAPI
```

Or download and extract ZIP file.

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### Step 2: Install dependencies

Run composer install:

```
bash
```

```
Copy code
composer install
```

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### Step 3: Environment configuration

Copy `.env.example` to `.env`:

```
bash
Copy code
cp .env.example .env
```

Edit `.env` file and set your database and Razorpay credentials:

```
env
Copy code
APP_NAME=EcomAPI
APP_URL=http://127.0.0.1:8000

DB_CONNECTION=mysql
DB_HOST=127.0.0.1
DB_PORT=3306
DB_DATABASE=your_database_name
DB_USERNAME=your_db_username
DB_PASSWORD=your_db_password

RAZORPAY_KEY=rzp_test_yourkey
RAZORPAY_SECRET=your_secret_key
```

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### Step 4: Generate application key

```
bash
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php artisan key:generate
```

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### Step 5: Run migrations

Create the database first in MySQL.

Then run:

```
bash
Copy code
php artisan migrate
```

This will create necessary tables (products, cart, orders, order\_items, etc.).

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## Step 6: Seed initial data (optional)

If you have seeders for products or users, run:

```
bash
Copy code
php artisan db:seed
```

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## Step 7: Start Laravel server

```
bash
Copy code
php artisan serve
```

By default, the app will run at:

```
cpp
Copy code
http://127.0.0.1:8000
```

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## 3. API Endpoints Overview

All API routes are prefixed with `/api/v1`

### Products

Method	Endpoint	Description
GET	<code>/products</code>	List all products
POST	<code>/products</code>	Create a new product
GET	<code>/products/{id}</code>	Get product details
POST	<code>/products/{id}</code>	Update product
DELETE	<code>/products/{id}</code>	Delete product

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### Cart

Method	Endpoint	Description
POST	<code>/cart</code>	Add item to cart
GET	<code>/cart</code>	List cart items
PUT	<code>/cart/{cartItem}</code>	Update cart item quantity
DELETE	<code>/cart/{cartItem}</code>	Delete cart item

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## Checkout & Payment

Method	Endpoint	Description
POST	/checkout	Create Razorpay order & get payment details
POST	/razorpay/verify	Verify Razorpay payment & complete order

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## Orders (Admin)

Method	Endpoint	Description
GET	/orders	List all orders
GET	/orders/{order}	View single order details
PUT	/orders/{order}/status	Update order status

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## 4. How to Test APIs Locally

- Use Postman application (download from <https://www.postman.com/downloads/>)
- Set base URL: `http://127.0.0.1:8000/api/v1`
- Test endpoints by choosing appropriate HTTP methods (GET, POST, PUT, DELETE)
- For POST/PUT requests, set **Body** as JSON with the required parameters.
- Example:
  - To add a product:
    - POST /products
    - Body (raw JSON):

```
json
Copy code
{
  "name": "Sample Product",
  "description": "Product description",
  "price": 1000,
  "stock": 10
}
```

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## 5. Notes

- User ID is hardcoded as 1 for testing purposes (replace with real user authentication later).
  - Razorpay keys must be valid for the payment to work.
  - On successful payment verification, cart is cleared and order items saved.
  - Order status can be updated using admin endpoints.
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## 6. Troubleshooting

- Ensure `.env` is configured correctly.
- Run `php artisan config:clear` if env variables are not reflecting.
- Check database connection.
- Check logs in `storage/logs/laravel.log` for errors.

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## Enjoy building your e-commerce backend API!