**API Documentation for Recipe App Backend**

**Base URL**  
<http://localhost:5000/api>

**Authentication**

**1. Register a new user**  
POST /users/register

Body (application/json):  
{  
"username": "john\_doe",  
"email": "[john@example.com](mailto:john@example.com)",  
"password": "mypassword"  
}

Success response (201):  
{  
"message": "User registered",  
"user\_id": 123  
}

Errors:

* 400 Bad Request for validation errors.

**2. Login**  
POST /users/login

Body (application/json):  
{  
"username": "john\_doe",  
"password": "mypassword"  
}

Success response (200):  
{  
"token": "JWT\_TOKEN\_HERE"  
}

Note: Use this token in the **Authorization** header for protected routes:  
**Authorization: Bearer JWT\_TOKEN\_HERE**

Errors:

* 401 Unauthorized for invalid credentials.

**User Operations**

**3. Update user**  
PUT /users/:id

Path param:

* **id** (int): User ID to update.

Body (application/json):  
{  
"email": "[newemail@example.com](mailto:newemail@example.com)", // optional  
"password": "newpassword" // optional  
}

Success (200):  
{  
"message": "User updated"  
}

Errors:

* 400 Bad Request for invalid fields
* 403 Forbidden if user cannot update another user (enforce auth)
* 404 Not Found if user doesn't exist

**4. Delete user**  
DELETE /users/:id

Path param:

* **id** (int): User ID to delete.

Success (200):  
{  
"message": "User deleted"  
}

Errors:

* 403 Forbidden if not allowed
* 404 Not Found if user doesn't exist

**Recipe Management**

**5. Add a recipe**  
POST /recipes

**Protected**: Requires an Authorization header with Bearer token (**Authorization: Bearer <token>**)

**Behavior**:

* Creates a new recipe and associates ingredients and optionally categories.
* Ingredients can be referenced by existing **ingredient\_id** or by **name** (normalized and created if missing).
* All database steps are transactional; rollback on any failure.
* Bulk insertion used for efficiency.

**Request body (application/json)**:  
{  
"title": "Pasta with Tomato Sauce",  
"instructions": "Boil pasta. Cook sauce...",  
"image\_url": "<https://example.com/pics/pasta.jpg>", // optional  
"ingredients": [  
{ "ingredient\_id": 3, "quantity": "200g" }, // existing ingredient  
{ "name": "Tomato", "quantity": "3" }, // new or existing by name  
{ "name": "Olive Oil" } // optional quantity  
],  
"categories": [  
{ "name": "Main Course" }, // optional category  
{ "category\_id": 5 } // by ID ]  
}

**Validation**:

* **title**: required, non-empty string.
* **instructions**: required, non-empty string.
* **image\_url**: optional, must be valid URL if provided.
* **ingredients**: array with at least one item.
* Ingredient items: each must include either **ingredient\_id** or non-empty **name**, optional **quantity**.
* **categories**: optional; same validation rules as ingredients.

**Success (201)**:  
{  
"message": "Recipe created",  
"recipe\_id": 123  
}

**Errors**:

* 400 Bad Request: validation errors, missing fields, invalid URLs, invalid ingredient/category references.
* 404 Not Found: referenced ingredient or category does not exist.
* 500: server errors.

**6. Search recipes**  
GET /recipes/search

**Query param**:

* **ingredient\_id**: optional, filter for recipes including a specific ingredient.

**Example**:  
GET /recipes/search?ingredient\_id=5

**Response (200)**:  
[  
{  
"id": 10,  
"title": "Tomato Soup",  
"instructions": "...",  
"image\_url": null,  
"author\_id": 2  
// other recipe fields  
},  
// more recipes  
]

**Errors**:

* 400 Bad Request if **ingredient\_id** is provided but invalid (not an integer).

**7. Get all categories for suggestions  
GET /categories/suggest**

**Description:  
Fetches and returns a list of all categories (id and name) for use in frontend autocomplete or suggestions.**

**Response (200):  
[  
{ "id": 1, "name": "Main Course" },  
{ "id": 2, "name": "Dessert" },  
{ "id": 3, "name": "Salad" },  
// ... other categories  
]**

**Errors:**

* **500 Internal Server Error: if there's a database or server issue.**

**8. Add favorite  
POST /favorites/:recipeId**

***Protected*: requires valid JWT in Authorization header**

**Path param:**

* **recipeId (int): ID of the recipe to favorite**

**Success (200):  
{ "message": "Recipe added to favorites" }**

**Errors:**

* **404 Not Found: if recipe doesn't exist**
* **409 Conflict: if already favorited (optional)**

**9. Remove favorite  
DELETE /favorites/:recipeId**

***Protected*: requires valid JWT**

**Success (200):  
{ "message": "Removed from favorites" }**

**Errors:**

* **404 Not Found: if recipe doesn't exist**

**10. List favorites  
GET /favorites**

***Protected*: requires valid JWT**

**Response (200):  
[  
// array of favorite recipe objects (full or minimal details)  
]**

**11. List users  
GET /admin/users**

**Supports query params: page, limit for pagination.**

**12. Delete user  
DELETE /admin/users/:id**

**13. Ban user  
POST /admin/users/:id/ban**

**14. Suspend user  
POST /admin/users/:id/suspend  
Body: { "duration": 7 } // days**

**15. Promote user to admin  
POST /admin/promote/:id**

**Response:  
{ "message": "User promoted to admin" }**

**16. Get logistics / dashboard stats  
GET /admin/logistics**

**Response (200):  
{  
"totalUsers": 100,  
"totalRecipes": 250,  
// other metrics like activeUsers, favoritesCount, pendingReports, etc.  
}**

**Common notes:**

* **All admin routes require Authorization: Bearer and enforce role checks.**
* **Validation errors return status 400.**
* **Authentication failures return 401.**
* **Forbidden access returns 403.**
* **Missing resources give 404.**
* **Successful creation typically returns 201.**