RecipeAPI

**Note**: Content-type: application/json

Endpoints:

/api/recipes/getALL

Type: GET

Input: Not required

Output: Returns all recipes in database.

Returns [] if no recipe is found.

/api/recipes/getRecipesBy/:username

Type: GET

Input: username is required

Output: Returns all recipes in database by particular user.

Returns [] if no recipe is found.

/api/recipes/addRecipe

Type: POST

Input: Request body must contain all fields in json: name, username, steps, ingredients

Example: {

"name": "thai fried rice",

"username": "satvinder",

"steps": ["make rice and chicken updated", "add carrots"],

"ingredients": ["rice", "chicken", "carrots"]

}

Constraints: min one step and one ingredient is required

Output: Returns status message

/api/recipes/updateRecipe

Type: POST

Operation: Updates recipe if found

Input: Request body must contain all fields in json: name, username, steps, ingredients

Example: {

"name": "thai fried rice",

"username": "satvinder",

"steps": ["make rice and chicken updated", "add carrots"],

"ingredients": ["rice", "chicken", "carrots"]

}

Constraints: min one step and one ingredient is required

Output: Returns status message

/api/recipes/deleteRecipe

Type: POST

Operation: Deletes recipe if found

Input: Request body must contain mentioned fields in json: name, username

Example: {

"name": "thai fried rice",

"username": "satvinder"

}

Output: Returns status message