**This API endpoint handles user code verification by taking an email and code to check if the user has a valid session to reset their password**

## **Endpoint**

**POST** /verify-code

## **Request**

### **Headers**

* **Content-Type**: application/json

### **Body**

The request body must contain the following fields in JSON format:

| **Field** | **Type** | **Description** |
| --- | --- | --- |
| email | String | The user’s email address. |
| resetCode | String | The reset code sent to the user’s email. |

## **Response**

### **Success Response**

**HTTP Status Code**: 200 OK

#### **Response Body:**

{

"message": "Reset code is valid"

}

| **Field** | **Type** | **Description** |
| --- | --- | --- |
| message | String | A success message. |

### **Error Responses**

#### **Missing or Invalid Fields**

**HTTP Status Code**: 400 Bad Request

##### **Response Body:**

{

"error": "Email and reset code are required"

}

#### **Invalid or Expired Reset Code**

**HTTP Status Code**: 400 Bad Request

##### **Response Body:**

{

"error": "Invalid or expired reset code"

}

#### **Server Error**

**HTTP Status Code**: 500 Internal Server Error

##### **Response Body:**

{

"error": "Server error"

}

## **Notes**

* The endpoint validates if the provided reset code exists, is not expired, and has not been used.
* If valid, the code is marked as used in the database.
* Ensure database credentials and environment variables are securely stored.