# **Backend**

Server is a software that serves something.

**Working of Backend:**

Browser API (Response) Backend Database(Another Continent)

Data/File/Third Party API ` Handling in Backend

NodeJS -> Js Runtime

**Files in Backend:**

Package.json , .env, (readme,git,..)

Src:

-> index ->DB connect

->App -> configuration(main)

->constants ->enums, DB-name

**Directory that should be made:**

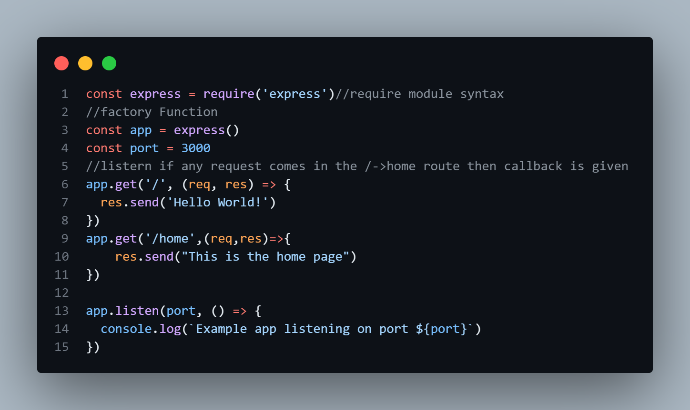
1. DB directory
2. Models -> data structure
3. Controllers ->methods and functionality
4. Routes -> /home or /about
5. Middle wares
6. Utils -> mail

get(request)

Computer Express server

response Listen: /:home route

/login : login setup

 **Express:**

1. Hello world

2. And production application:

Package -> dot env

->install: npm install dotenv

->creating a file .env

A. .env file:

PORT = 4000

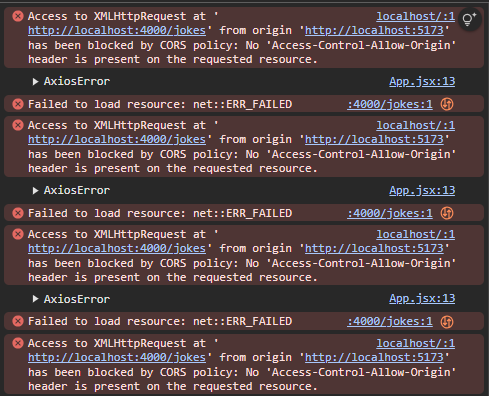
B.

Reads the port number from an environment variable or defaults to 3000



Starts the server and listens on the specified port

.

#Backend and Frontend



->Sends a GET request to the backend API /api/jokes.

->This request is proxied to the backend using Vite’s proxy configuration.

-jokes: Holds the list of jokes fetched from the backend.

-setjokes: A function to update the jokes state.

-Initial state is an empty array [].

useEffect: A React hook that runs side effects (like fetching data).

useState: A React hook to manage component-level state.

axios is used to make HTTP requests.

*$CORS policy means : only allowing which has same origin: not all are allowed:*

*: cross origin request:*

*Url, port then only they have same origin to connect the backend and frontend,*

*We can slove by making making the url/domain white list, or mark \**

***Solving Error:***

1. *Using the proxy in frontend:[vite.config.js]*



server.proxy:

->Redirects frontend requests starting with /api to the backend running at http://localhost:4000.

* This avoids Cross-Origin Resource Sharing (CORS) issues during development.

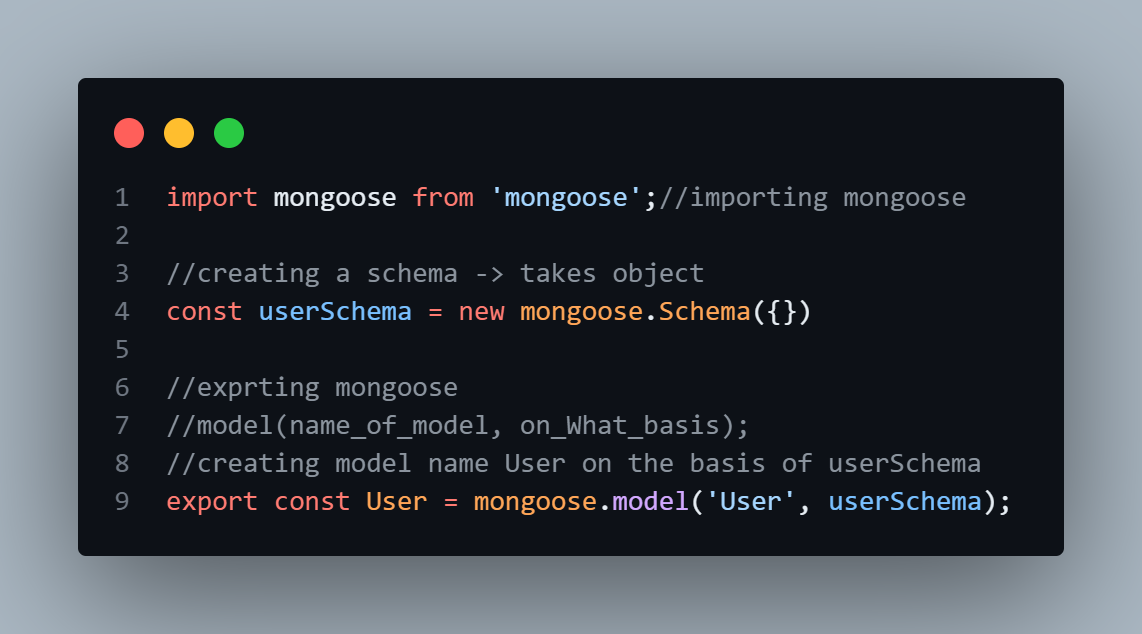


This hook runs after the component renders.

*When proxy is used, this request will act like the same as the origin then cros error will not occur since: ther are both from the same origin.*

# Mongoose [MongoDB]:

A popular ODM (Object Data Modeling) library for MongoDB and Node.js, used for database operations.



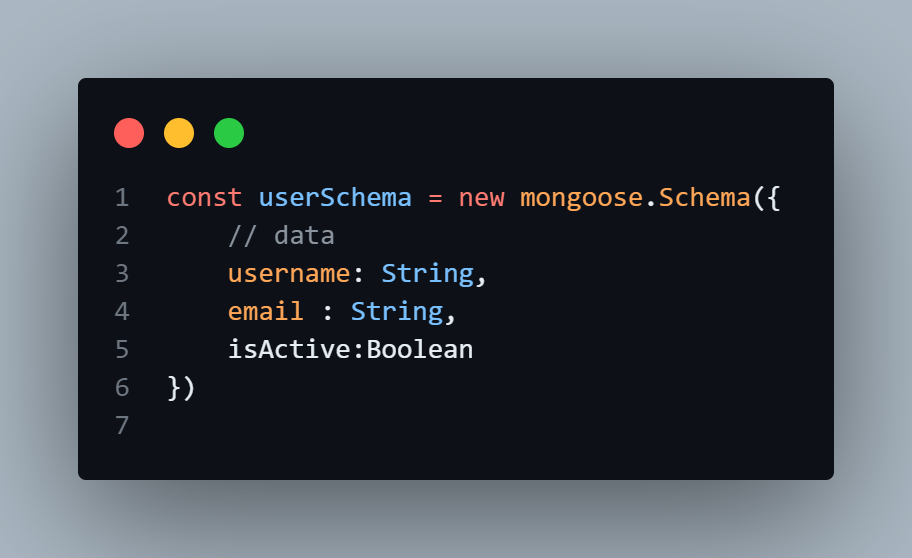
In database User will be converted to users

Data saving in mongoose:



required: [true, 'password is required']

A custom message can also be sent



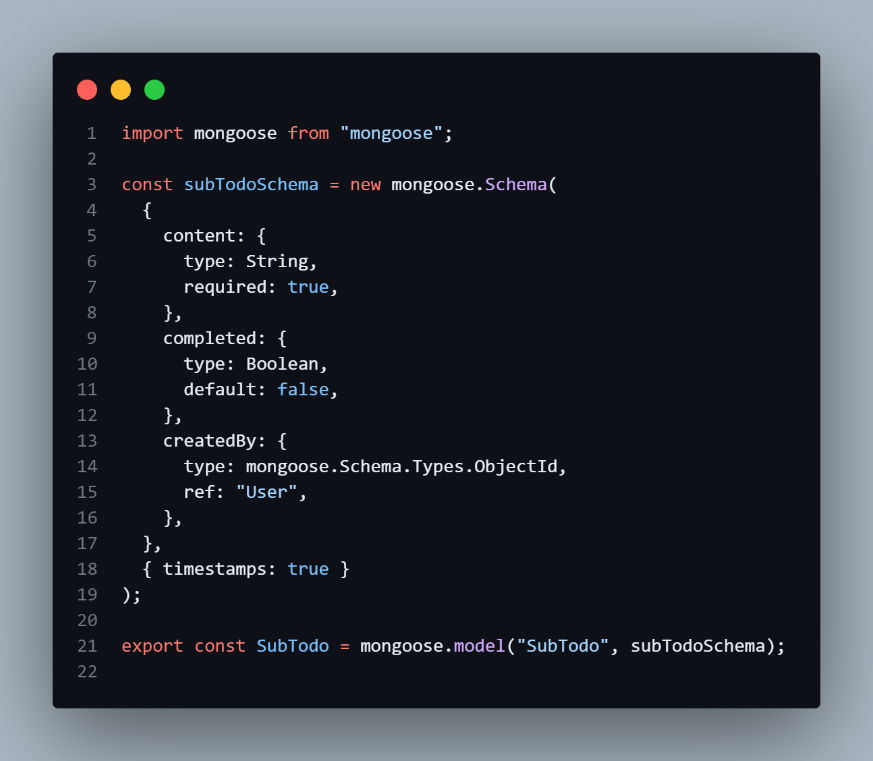
}, {timestamps: true})

To add created at time and updated at time in database

Type 1 OR, Type 2 [Most reliable]

Connecting documents[relate]:

1. User:user.models.js
2. todo.mode.js:
3. sub\_todos.models.js:



Note: Always use asyc await and try catch or promises to handle error in data base connection since it takes time and it’s assumed to be in another continent and error occurs during the connection of database.

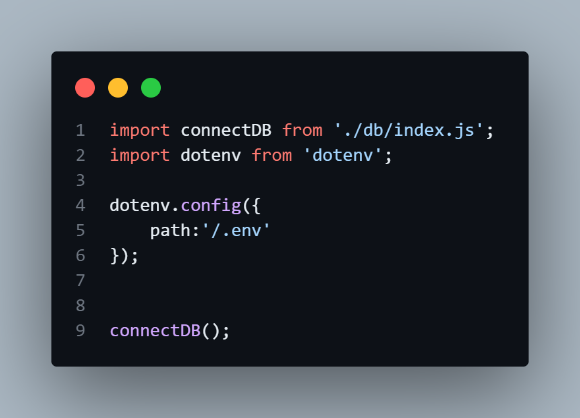
# Connection to Database:

* + - 1. First Approach:
      2. Better Approach

db/index.js->



connectionInstance.connection.host contains the host name (e.g., cluster0.mongodb.net), so this confirms the connection.

index.js -> main file constants.js

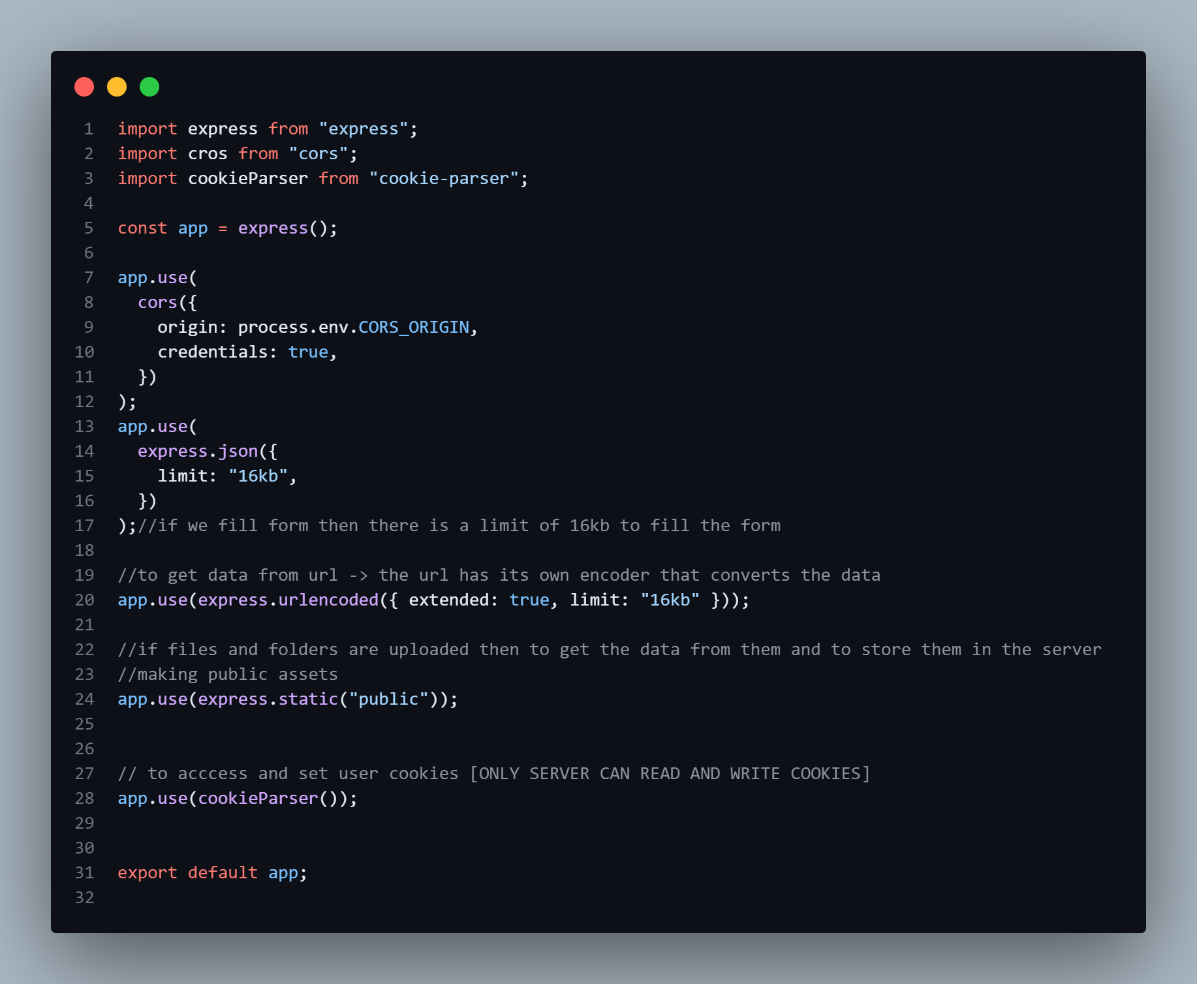
# Cookies:

Cookies are small pieces of data stored on a user's device by a web browser while they are browsing a website. They are used to remember information about the user or the session, enabling websites to provide a more personalized and consistent experience.

1. App.js

CORS\_ORIGIN = \*

This accepts all the request..



 **Purpose**:

* This is the foundation of your server. It defines the Express app and configures the middleware stack to handle requests, process incoming data, and serve static files.

 **Middleware explained**:

1. **CORS (cors)**: Allows cross-origin requests. It enables the server to accept requests from a specific origin (set by process.env.CORS\_ORIGIN) and share credentials like cookies.
2. **express.json and express.urlencoded**: These handle parsing of JSON and URL-encoded data in incoming requests with a data size limit of 16 KB.
3. **express.static**: Serves static files (like images, stylesheets, or JavaScript) from the public folder.
4. **cookie-parser**: Enables the server to read/write cookies in HTTP requests.

 **Usage**: This configured app is exported for use in your main server entry point (e.g., server.js or index.js). It processes and routes all incoming HTTP requests.

We can also user the white list to accept the specific **URL** only.

1. asyncHandler.js
2. apierror



 A custom error class to create detailed, consistent error responses.

 Extends the built-in Error class, adding properties like statusCode, errors, and a stack trace.

The ApiError class **extends** the built-in Error class, making it a subclass of Error.

#### **Why** super **is needed:**

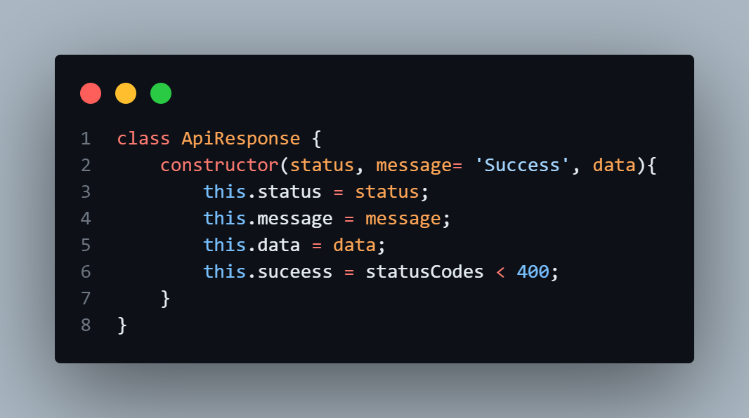
* When extending a parent class (Error), you must call the parent's constructor using super() to properly initialize the inherited properties.



 Ensures consistent error handling for asynchronous request handlers (e.g., when using async/await).

 If an error occurs in a request handler, it will automatically be passed to Express' error-handling middleware using next(err).

If the handler throws an error (e.g., due to a failed database call), the error is caught and forwarded to the error-handling middleware.

1. Apirespose

 A standardized way to send success responses.

 Encapsulates HTTP status, message, and data into a consistent format.

# Tokens

Tokens are unique pieces of information (usually strings) used in software systems for **authentication, authorization, and secure communication**. They act as temporary, verifiable identifiers that represent a user, application, or entity during interactions with a system.

Using jsonwebtoken(bwt):

## Bcrypt: A library to help you hash passwords.

Password should not be in plane text format so bcrypt or bcryptjs helps in encryption and decreption , comparing the password.

# Pre-middleware:

Since encrypton and decreption cannot be done directly we use pre middleware

Pre-middleware functions are executed one after another, when each middleware calls next

|  |
| --- |
|  |
| | **Feature** | **Tokens** | **Sessions** | **Cookies** | | --- | --- | --- | --- | |
| |  |  |  |  | | --- | --- | --- | --- | | **Definition** | A piece of data (usually JWT) used to authenticate and authorize users. | A server-side mechanism that stores user state. | Small data stored in the browser to remember user info. | |  | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | **Storage** | Stored on the client-side (e.g., browser local storage, session storage, or memory). | Stored on the server, with only a session ID stored on the client (usually in a cookie). | Stored in the browser (client-side). | |
| |  |  |  |  | | --- | --- | --- | --- | | **Usage** | Commonly used for API authentication (stateless). | Used to maintain user state and login status. | Used to store user preferences, authentication info, or tracking data. | |
| |  |  |  |  | | --- | --- | --- | --- | | **Security** | Can be signed and encrypted (e.g., JWT). Must be securely stored to prevent XSS. | More secure since session data is on the server. Can be hijacked if the session ID is stolen. | Vulnerable to XSS and CSRF attacks if not set properly. | |
| |  |  |  |  | | --- | --- | --- | --- | | **Lifetime** | Usually has an expiration time (short-lived or long-lived). | Exists until the user logs out or session expires (configurable on the server). | Can be set to expire when the browser is closed (session cookies) or persist longer (persistent cookies). | |
| |  |  |  |  | | --- | --- | --- | --- | | **Scalability** | Scalable for distributed systems (stateless, no need for session storage). | Requires session management, less scalable without proper setup (e.g., sticky sessions, database storage). | No direct impact on scalability but depends on browser storage limitations. | |
| |  |  |  |  | | --- | --- | --- | --- | | **Example Use** | API authentication, Single Sign-On (SSO). | Maintaining login state for a web app. | Remembering user preferences (e.g., dark mode, language settings). | |

# mongoose-aggregate-paginate-v2

Pagination is the process of **splitting large sets of data into smaller, manageable chunks (pages)** instead of displaying everything at once. This is commonly used in databases, APIs, and web applications to improve **performance** and **user experience**.

For example, when you browse an **e-commerce website**, instead of loading **thousands of products** at once, you see **a limited number per page (e.g., 10 or 20 items)**, with options to go to the **next or previous page**.

* npm install mongoose-aggregate-paginate-v2

# jsonwebtoken:

* Algorithm.Data[payload].24-bit-secet-code
* Hashes & verifies passwords securely.

### **Uses of JWT in Website Design**

1. **Stateless Authentication** – JWT allows users to stay logged in without storing session data on the server, making it scalable.
2. **API Authentication & Authorization** – Tokens verify users before allowing access to protected routes or API endpoints.
3. **Single Sign-On (SSO)** – JWT enables users to authenticate once and access multiple services without needing to log in repeatedly.
4. **Role-Based Access Control (RBAC)** – User roles (e.g., admin, user) can be included in JWT payloads to enforce access control.
5. **Secure Client-Server Communication** – Tokens ensure that only authenticated users can make API requests, reducing CSRF risks.

* **Cross-Site Request Forgery (CSRF)** is a web security vulnerability that allows an attacker to trick a user into executing unwanted actions on a trusted website where they are authenticated.

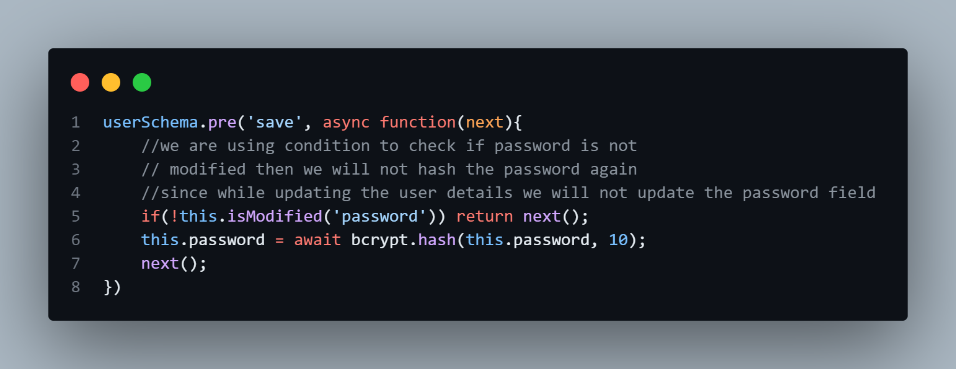
1. **Session Management Without Cookies** – Unlike traditional authentication, JWTs can be stored in localStorage or HTTP-only cookies to maintain user sessions.

# Mongoose pre hook (Middleware)

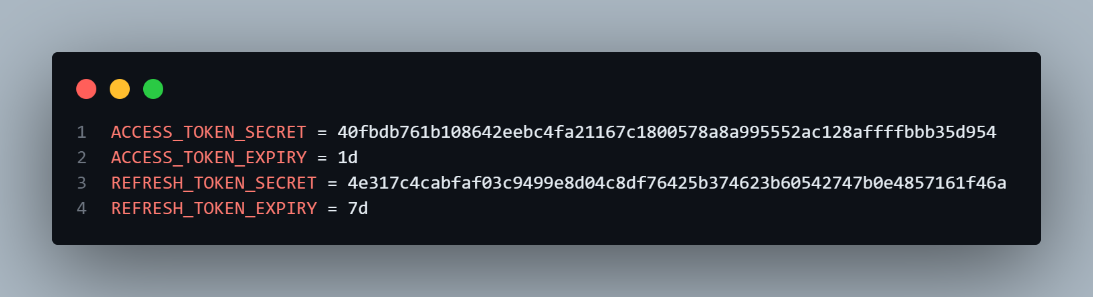
A **pre-hook** (or middleware) is a function that runs before a certain operation, such as saving or updating a document. These hooks allow you to modify the data, perform validation, or execute custom logic before Mongoose carries out the operation.

* Use normal function instead of the regular function since: arrow function doesn’t allow this feature since we need this feature in pre-hook.

1. Encrypting password.
2. Checking password entered by user and password in database.



* If condition not used then every time when we change something the password will be encrypt so to only encrypt password we check .
* This condition checks if there is any modification in the password field.

Jwt:

1. User.model.js



Vide.models.js

## uploading file in coudinary using multer

cloudinary.js

multer.middleware.js

#### **1️. Multer Setup (Handles Local File Upload)**

* **Used for:** Temporarily storing files before uploading to Cloudinary.
* **Storage:** Saves files in the ./public/temp/ folder.
* **Filename Handling:** Uses file.originalname, which can cause overwrites (should be fixed using unique names).
* **Exports:** upload middleware for handling file uploads in Express.

#### **2️. Cloudinary Setup (Uploads Files to Cloud)**

* **Configuration:** Uses cloud\_name, api\_key, and api\_secret from environment variables for security.
* **Resource Type:** resource\_type: 'auto' allows images, videos, and other file types.
* **Deletes Local File:** After uploading to Cloudinary, the temporary file is removed using fs.unlinkSync(localFilePath).

#### **3️. Error Handling**

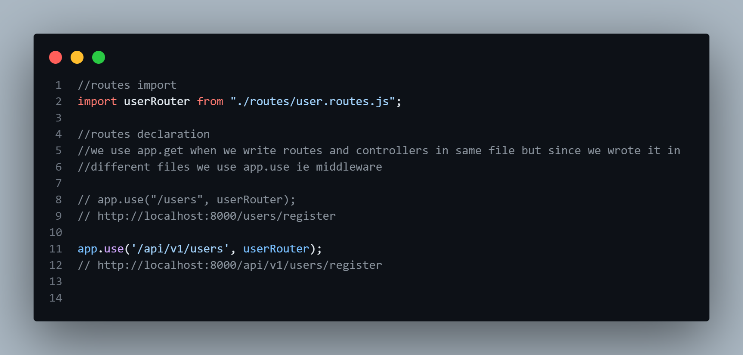
* **Prevents Upload of Null Files:** If localFilePath is missing, the function returns null.
* **Logs Errors:** If Cloudinary upload fails, it logs an error message.
* **Deletes Files on Failure:** Ensures local files are deleted even if the upload fails.

#### **4️. Exported Functions**

* **upload (Multer middleware):** Handles file uploads in Express routes.
* **uploadOnCloudinary() (Cloudinary function):** Uploads files and returns Cloudinary's response.

Routes:

user.controller.js user.routes.js

app.js

Routes in a backend application define how the server should respond to client requests (like GET, POST, PUT, DELETE). They act as endpoints that allow communication between the frontend and backend.

For example, in an **Express.js** backend, routes handle API requests such as:

* **GET** /users → Fetch all users
* **POST** /users → Create a new user
* **PUT** /users/:id → Update a user by ID
* **DELETE** /users/:id → Delete a user