



Creating Custom APIs Using AI APIs with Node.js



Day 1: RESTful API Foundations with Node.js





1.1 Introduction to APIs

- What is an API?
- REST vs GraphQL
- API request/response flow
- Status codes, headers, and content types

1.2 Setting Up Node.js Project

- Initializing package.json
- Installing Express, nodemon, cors
- Project folder structure: routes/, controllers/, services/





1.3 Creating First REST API

- Basic routes: GET, POST, PUT, DELETE
- Parsing JSON payloads
- Using Postman to test endpoints

1.4 Error Handling and Middleware

- Centralized error handler
- Custom error messages
- Global middleware



Introduction to APIs

Introduction to APIs



- What is an API?
- REST vs GraphQL
- API request/response flow
- Status codes, headers, and content types





- An API (Application Programming Interface) is a set of rules and protocols that allows one software application to interact with another.
- An API is like a messenger that takes a request from one system, tells another system what to do, and then brings the response back.
- It acts like a bridge between different systems, enabling them to communicate without knowing how they're implemented internally.





- Real-Life Analogy
 - Think of an API as a restaurant menu:
 - You (the client) look at the menu (API),
 - Choose what you want (make a request),
 - The kitchen (server) prepares it,
 - And the waiter (API) brings the food back (response).
 - You don't need to know how the kitchen works just how to ask for what you want using the menu (API).
- In Software Terms:
 - If your **mobile app** wants to get weather data:
 - It sends a **request** to a weather **API**.
 - The API fetches the data from a server.
 - Then, it **responds** with the weather info.

What is an API?



- Key Components of an API
 - Endpoint
 - A specific URL where a resource can be accessed
 - Request
 - What the client sends to the server
 - Response
 - What the server sends back to the client
 - Methods
 - HTTP verbs like GET, POST, PUT, DELETE
 - Status Codes
 - Numbers that indicate the result (e.g., 200 OK, 404 Not Found)





- REST API (Representational State Transfer)
 - REST is an architectural style for APIs
 - Based on standard HTTP methods
 - Simple and widely used
 - Multiple endpoints for different resources (e.g., /users, /posts)
- GraphQL API
 - GraphQL is a query language for APIs developed by Facebook
 - Query exactly what you need
 - More flexible than REST
 - Single endpoint (/graphql) for all queries



REST vs GraphQL

| Feature | REST | GraphQL |
|----------------|---------------------------------------|--|
| Response | Returns fixed data structure, even if | Returns only requested data, nothing |
| Format | more than needed | more |
| Overfetching / | Common problem (you get too | Solved (you get exactly what you ask |
| Underfetching | much or too little) | for) |
| Versioning | New versions created (e.g., | No versioning needed — query |
| | /v1/users) to handle changes | structure defines response |
| Performance | Can lead to multiple round trips for | Fetches nested and related data in one |
| | nested data | query |
| Flexibility | Less flexible; rigid structure | Highly flexible and customizable |
| Learning Curve | Easy to start, simple structure | Steeper learning curve, needs schema |
| | | knowledge |
| Tooling | Postman, Swagger | GraphQL Playground, Apollo Studio |
| HTTP Methods | Uses GET, POST, PUT, DELETE etc. | Uses only POST (usually) |





- An API request/response flow describes how data travels between a client (like a browser or app) and a server through an API.
- Step-by-Step Flow
 - 1. Client Sends a Request
 - 2. API Endpoint Receives Request
 - 3. Server Processes the Request
 - 4. Server Sends a Response
 - 5. Client Receives and Uses the Response



- HTTP Status Codes
 - Status codes indicate the result of an API request.

| Code | Meaning | Use Case Example |
|------|-----------------------|---|
| 200 | OK | Request succeeded (e.g., GET data) |
| 201 | Created | Resource successfully created (e.g., POST) |
| 204 | No Content | Success but no data returned (e.g., DELETE) |
| 400 | Bad Request | Invalid input from client |
| 401 | Unauthorized | User not authenticated |
| 403 | Forbidden | Authenticated but no permission |
| 404 | Not Found | Resource does not exist |
| 500 | Internal Server Error | Server crashed or error in logic |



- HTTP Headers
 - Headers are key-value pairs sent in both request and response to carry metainformation.
- Common Request Headers

| Header | Purpose | Example |
|---------------|---------------------------------|-----------------------------|
| Content-Type | Type of content being sent | application/json |
| Authorization | Authentication token or API key | Bearer eyJhbGci |
| Accept | Expected response format | application/json, text/html |



Common Response Headers

| Header | Purpose | Example |
|-----------------------------|--------------------------|------------------------|
| Content-Type | Type of content returned | application/json |
| Cache-Control | Caching rules | no-cache, max-age=3600 |
| Access-Control-Allow-Origin | CORS policy | * or specific domain |



- Content Types (MIME Types)
 - Content types define the format of data being sent or received.

| Content-Type | Meaning / Usage |
|-----------------------------------|------------------------------------|
| application/json | JSON format (most common for APIs) |
| application/xml | XML format |
| text/html | HTML format |
| text/plain | Plain text |
| multipart/form-data | Used for file uploads |
| application/x-www-form-urlencoded | Traditional form data |



Setting Up Node.js Project





- Initializing package.json
- Installing Express, nodemon, cors
- Project folder structure: routes/, controllers/, services/

Initializing package.json



- Prerequisites
 - Make sure you have Node.js and npm installed, Check using:
 - \$ node -v
 - \$ npm -v
 - If not installed, download from https://nodejs.org
- Initialize Project
 - Create a new folder and initialize a Node.js project:
 - \$ mkdir my-node-app
 - \$ cd my-node-app
 - \$ npm init -y
 - This creates a package.json file with default settings.





- Install express
 - Express is a web framework for Node.js that simplifies building APIs and web apps.
 - \$ npm install express
- Install cors
 - cors is a middleware that allows your API to be accessed from different domains (Cross-Origin Resource Sharing).
 - \$ npm install cors
- Install nodemon (for development)
 - nodemon restarts your app automatically when you make file changes.
 - \$ npm install --save-dev nodemon



Project folder structure: routes/, controllers/, services/

- Clean and scalable Node.js project folder structure using the following standard folders:
 - routes/ → For API endpoints
 - controllers/ → For handling request logic
 - services/ → For business logic, DB access, etc.



Creating First REST API





- Basic routes: GET, POST, PUT, DELETE
- Parsing JSON payloads
- Using Postman to test endpoints





 Creating first REST API in a Node.js app using Express with basic HTTP methods: GET, POST, PUT, and DELETE.

GET – Retrieve Data

Fetch data from the server without modifying it.

POST – Create a New Resource

Submit data to the server to create a new resource.

PUT – Update an Existing Resource

Replace an existing resource entirely with new data.

DELETE – Remove a Resource

Delete an existing resource from the server.





- When a client (browser, Postman, frontend app) sends a request with a JSON body, your Express app needs to parse that data so you can access it in your routes.
- In Express, use express.json() to parse incoming requests with JSON payloads:

```
const express = require('express');
const app = express();
// Parse JSON payloads
app.use(express.json());
```

 This line ensures that JSON data in the body of incoming requests is parsed and available in req.body.



Using Postman to test endpoints

- Postman is a GUI tool to send HTTP requests to your API and view responses. It's ideal for testing REST APIs.
- Download from https://www.postman.com/downloads/, install and launch the app
- Start Your Node.js Server and Send Requests with Postman.
- Example GET Request Fetch All Users
 - Method: GET
 - URL: http://localhost:3000/api/users
 - Click Send
 - You should see a JSON list of users in response.



Error Handling and Middleware





- Centralized error handler
- Custom error messages
- Global middleware





- A centralized error handler improves code readability, consistency, and maintainability by handling all errors in one place rather than within each route/controller.
- Creating a Centralized Error Handler with Express
 - Create a Custom Error Handler Middleware
 - errorHandler.js Captures and formats all errors
 - Use the Error Middleware in app.js
 - next(err) Forwards the error from anywhere in the app





- Custom error messages help users and developers understand what went wrong in a clean, descriptive way.
- They're especially powerful when paired with centralized error handling.
- Custom Error Messages in Express.js
 - Create a Custom Error Class
 - AppError class Reusable structure for all errors
 - Use Custom Errors in Controllers
 - next(new AppError(...)) Clean and consistent error throwing

Global middleware



- Global middleware functions in Express are functions that run before any specific route handler, giving you a place to apply logic like logging, authentication, data parsing, etc., across your entire application.
- What is Middleware?
 - Middleware in Express is a function that has access to: (req, res, next)
 - It can:
 - Modify the request/response
 - End the response
 - Call next() to move to the next middleware
- Use app.use() to register middleware before your route handlers.





• Common Built-in Global Middleware

| Middleware | Purpose |
|--------------------------|---------------------------------------|
| express.json() | Parses JSON request bodies |
| express.urlencoded() | Parses URL-encoded data (e.g. forms) |
| cors() | Enables Cross-Origin Resource Sharing |
| Custom middleware | Logging, timing, etc. |



RESTful API Foundations with Node.js

Lab 1:

Build a simple task-manager API with:

- Create, Read, Delete tasks
- Use middleware for logging and error handling



Day 2: API Security, Modularization, and Environment Setup

API Security, Modularization, and Environment Setup

- 2.1 Environment Configuration
 - Storing API keys securely with. env
 - Using dotenv in Node.js
- 2.2 API Structuring Best Practices
 - Creating modular routes and controllers
 - Reusable services
 - Organizing validation and constants

API Security, Modularization, and Environment Setup

- 2.3 CORS, Rate Limiting & Security Basics
 - Enabling CORS for frontend apps
 - Adding basic security headers
 - Rate limiting with express-rate-limit
- 2.4 Using Git & GitHub for Version Control
 - Creating a GitHub repo
 - Pushing project code
 - Managing .env in .gitignore



Environment Configuration





- Storing API keys securely with. env
- Using dotenv in Node.js



Storing API keys securely with. env

- In any Node.js project, sensitive configuration like API keys, database URLs, or secret tokens should not be hardcoded. Instead, we use environment variables.
- Create a file named .env (no file extension) in the root of your project.

PORT=3000

API_KEY=my-secret-api-key





- Install dotenv package to load .env Variables in Your Node.js App
 \$ npm install dotenv
- At the very top of your index.js or app.js, add: require('dotenv').config();
- Then use environment variables via process.env const PORT = process.env.PORT || 5000; const apiKey = process.env.API_KEY;



API Structuring Best Practices





- Creating modular routes and controllers
- Reusable services
- Organizing validation and constants



Creating modular routes and controllers

- Why modular routes and controllers?
 - Keeps code organized, scalable, and maintainable.
 - Separates routing logic from business logic.
 - Makes it easier to work in teams and debug.
- Route File (e.g., routes/userRoutes.js)
 - Handles HTTP method and URL path.
 - Delegates the request to a controller.
- Controller File (e.g., controllers/userController.js)
 - Handles the logic for each route.
 - May call a service or directly interact with models.





- Services handle business logic (e.g., business logics, calculations).
- They are independent of HTTP or route logic.
- Promote code reusability across controllers.
- Keeps controllers clean and focused on request/response.
- Allows unit testing of logic without HTTP dependencies.
- Makes code modular and easy to maintain.
- Avoid writing business logic directly in controllers





- Why Organize Validation and Constants?
 - Improves readability, reusability, and maintainability
 - Avoids duplicate logic and magic values scattered across code
- Validation Layer
 - express-validator is a popular validation middleware for Express.js.
 - It helps you validate incoming HTTP request data like:
 - Checking if fields are present
 - Validating formats (email, URL, etc.)
- Constants Layer
 - Store fixed values like status codes, or error messages in a constants/ folder
 - Centralize constants for easy updates



CORS, Rate Limiting & Security Basics





CORS, Rate Limiting & Security Basics

- Enabling CORS for frontend apps
- Adding basic security headers
- Rate limiting with express-rate-limit



Enabling CORS for frontend apps

- CORS (Cross-Origin Resource Sharing) is a security feature in browsers.
- It blocks requests from different origins (e.g., frontend at localhost:4200 calling backend at localhost:3000) unless explicitly allowed.
- Enable CORS to allow your frontend app (on a different domain/port) to access your backend API.



Enabling CORS for frontend apps

- Install CORS Middleware
 \$ npm install cors
- Basic Usage

```
const cors = require('cors');
app.use(cors());
```

- This allows all origins (not recommended for production).
- Restrict to Specific Frontend

```
const corsOptions = {
  origin: 'http://localhost:4200', // frontend URL
  methods: ['GET', 'POST', 'PUT', 'DELETE']
};
app.use(cors(corsOptions));
```





- Security headers help protect your web application from common vulnerabilities by instructing the browser how to behave with your site.
- In Express, these can be added easily using the helmet middleware.
- helmet is a Node.js middleware that automatically sets various HTTP headers to enhance your app's security.
- Protects your app from common web vulnerabilities like:
 - XSS (Cross-site scripting)
 - Clickjacking
 - MIME sniffing



Adding basic security headers

- Installation\$ npm install helmet
- Basic Usage const helmet = require('helmet'); app.use(helmet());
- Customize Helmet Headers

```
app.use(
  helmet({
    contentSecurityPolicy: false, // disable if causing issues in dev
  })
);
```



Rate limiting with express-rate-limit

- Rate limiting helps:
 - Prevent API abuse, brute-force, and DDoS attacks
 - Limit requests per IP address within a specific time window
 - Improve API stability and protect backend resources
- Install the Package
 - npm install express-rate-limit



Rate limiting with express-rate-limit

- Configure the Rate Limiter
 - Create a rate limiter in index.js (or a middleware file):
 const rateLimit = require('express-rate-limit');



Rate limiting with express-rate-limit

- Apply to Routes
 - You can apply the limiter globally or to specific routes.
- Globally for all /api routes: app.use('/api', apiLimiter);
- Or apply to specific route: app.use('/api/auth', authLimiter);



Using Git & GitHub for Version Control





- Creating a GitHub repo
- Pushing project code
- Managing .env in .gitignore





- Initialize Git in Your Project
 - \$ git init
 - This creates a hidden .git/ folder and starts tracking your code.
- Stage and Commit Your Code
 - \$ git add.
 - \$ git commit -m "Initial commit"
- Create a GitHub Repository
 - Go to https://github.com
 - Click "New repository"
 - Give it a name (e.g., task-manager-api)
 - Click Create repository





- Connect to GitHub
 \$ git remote add origin https://github.com/your-username/task-manager-
 - \$ git remote add origin https://github.com/your-username/task-manager-api.git
- Use main as the default branch (replacing master)
 \$ git branch -M main
- Push local code to GitHub
 - \$ git push -u origin main



Managing .env in .gitignore

- To protect sensitive credentials like API keys, DB URLs, and tokens, you should never commit your .env file to GitHub.
- Create a .gitignore File
 - Add files/folders you don't want to track, like:

```
.env
node_modules/
```

• This tells Git to ignore the .env file and node_modules/ folder so, it's never committed.

API Security, Modularization, and Environment Setup

Lab 2:

Refactor the task-manager API:

- Move logic to controllers/ and services/
- Add .env, rate limiting, and GitHub versioning



Day 3: OpenAl API Integration (ChatGPT, DALL·E)



OpenAl API Integration (ChatGPT, DALL·E)

3.1 Introduction to OpenAl APIs

- Overview: GPT, DALL·E, Whisper
- OpenAl API documentation walkthrough
- Prompt engineering fundamentals

3.2 ChatGPT Integration (gpt-3.5-turbo)

- Install axios for HTTP calls
- Secure API key with .env
- Create /chat endpoint that accepts prompt and returns a GPT response



OpenAl API Integration (ChatGPT, DALL·E)

- 3.3 Image Generation with DALL·E
 - Understanding DALL·E parameters (prompt, size, format)
 - Creating /generate-image endpoint
- 3.4 Prompt Engineering Practice
 - Writing system vs user prompts
 - Controlling tone, format, creativity



Introduction to OpenAl APIs





- Overview: GPT, DALL·E, Whisper
- OpenAI API documentation walkthrough
- Prompt engineering fundamentals





- GPT (Generative Pre-trained Transformer)
 - GPT is a language model that understands and generates human-like text.
- Use Cases:
 - Chatbots and virtual assistants
 - Text summarization
 - Code generation and explanation
 - Writing help (emails, blogs, etc.)
 - Translation and Q&A





- DALL·E (Text-to-Image Generation)
 - DALL·E generates realistic images and art from text prompts.
- Use Cases:
 - Marketing & creative design
 - UI/UX mockups
 - Game assets
 - Visual storytelling





- Whisper (Speech-to-Text)
 - Whisper is a speech recognition system to transcribe and translate audio files.
- Use Cases:
 - Meeting transcription
 - Podcast indexing
 - Voice assistants
 - Video subtitling

OpenAl API documentation walkthrough



- OpenAl API Documentation:
- Visit: https://platform.openai.com/docs
- Sections in the Documentation
 - Getting Started
 - Overview of how to use the API
 - API key setup
 - Rate limits and usage quotas
 - API Reference (Most Important)
 - This section contains all endpoints and payload formats.
 - Chat (GPT)
 - Images (DALL·E)
 - Audio (Whisper)





- Sections in the Documentation
 - Models
 - Learn about available models and their capabilities:
 - GPT-4 vs GPT-3.5
 - DALL·E models
 - Embedding models
 - Authentication
 - Explains how to use your API key with headers.
 - Libraries & SDKs
 - Official OpenAI SDKs are provided for Node.js, Python
 - Rate Limits and Usage
 - Based on the model (e.g. GPT-4 has more limited throughput)
 - Pricing
 - Know your costs before you build.



Prompt engineering fundamentals

- Prompt engineering is the practice of crafting inputs (prompts) to guide AI models like GPT to produce accurate, relevant, and useful outputs.
- Core Goals
 - Improve accuracy
 - Control tone and style
 - Achieve consistent results
 - Reduce hallucinations
 - Make outputs structured and parseable





- Clear Instructions
 - Be direct and specific.
- Set the Role or Behavior
 - Use system messages to set context.
- Use Examples (Few-shot Learning)
 - Provide input-output pairs to guide behavior.
- Ask for Structured Output
 - Guide GPT to format results as JSON, bullet points, tables, etc.
- Use Temperature and Max Tokens
 - temperature: Controls randomness
 - 0 = factual/deterministic
 - 1 = creative/random
 - max_tokens: Controls output length



Prompt engineering fundamentals

Prompt Styles

| Style | Purpose | Example |
|--------------------------|---------------------|---|
| Instructional | Ask for actions | "Write a polite apology email to a customer." |
| Contextual | Add background info | "You are a resume expert. Improve this summary" |
| Conversational | Multiturn dialog | "User: Tell me a joke. Assistant:" |
| Formatting Prompt | Control structure | "List the points in bullet form." |





- DALL·E Prompt Tips
 - **Be descriptive**: Include subject, style, lighting, angle "A futuristic robot reading a book, digital art, high detail"
 - Specify style: "oil painting", "isometric", "pixel art", etc.
 - Use commas to separate details
- Whisper Prompt Tips
 - Whisper does not need a prompt; it's a speech-to-text model.
 - However, you can:
 - Choose language for transcription
 - Use translation mode (translate: true)



ChatGPT Integration (gpt-3.5-turbo)





- Install axios for HTTP calls
- Secure API key with .env
- Create /chat endpoint that accepts prompt and returns a GPT response





- Axios is a promise-based HTTP client for making API requests from Node.js or the browser.
- Installation\$ npm install axios

Basic Usage in Node.js
 const axios = require('axios');
 axios.get('https://api.example.com/data').then(response => {
 console.log(response.data);
 }).catch(error => {
 console.error(error.message);
 });





- Never share or commit your API key.
- Secure .env in .gitignore
 - Create a .gitignore: node_modules/ .env



Create /chat endpoint that accepts prompt and returns a GPT response

```
app.post("/chat", async (req, res) => {
 const { prompt } = req.body;
try {
  const response = await axios.post(
   OPENAI API URL,
    model: "gpt-3.5-turbo",
    messages: [
     { role: "system", content: "You are a helpful
assistant." },
     { role: "user", content: prompt },
```

```
headers: {
     "Content-Type": "application/json",
     Authorization: `Bearer
${process.env.OPENAL APL KEY}`,
  const gptReply =
response.data.choices[0].message.content;
  res.json({ reply: gptReply });
 } catch (error) {
  console.error("Error from OpenAI:",
error.response?.data || error.message);
  res.status(500).json({ error: "Failed to fetch GPT
response" });
```



Image Generation with DALL·E





- Understanding DALL·E parameters (prompt, size, format)
- Creating /generate-image endpoint



Understanding DALL·E parameters (prompt, size, format)

- prompt
 - Description of the image you want to generate.
 - The most important parameter.
 - Be clear and specific for better results.
- Example:
 - "prompt": "A futuristic cityscape at sunset with flying cars"



Understanding DALL·E parameters (prompt, size, format)

- size
 - Defines the resolution of the generated image.
 - Common options:
 - "256x256" fast, low quality
 - "512x512" balanced
 - "1024x1024" high quality, slower
- Example:
 - "size": "512x512"



Understanding DALL·E parameters (prompt, size, format)

- format
 - Specifies the image output format (optional).
 - Default: "url" returns a link to the image.
 - Other option: "b64_json" returns image as a base64 string (useful for embedding or direct use in frontend apps).
- Example:
 - "response_format": "b64_json"



Creating /generate-image endpoint

```
app.post("/generate-image", async (req, res) => {
 const { prompt, size = "512x512" } = req.body;
try {
  const response = await axios.post(
   "https://api.openai.com/v1/images/generations",
    prompt,
    n: 1,
    size,
    response format: "url",
   },
```

```
headers: {
     "Content-Type": "application/json",
     Authorization: `Bearer
${process.env.OPENAL APL KEY}`,
    }, } );
  const imageUrl = response.data.data[0].url;
  res.json({ imageUrl });
 } catch (error) {
  console.error("DALL·E API error:",
error.response?.data || error.message);
  res.status(500).json({ error: "Failed to generate
image" });
 }});
```



Prompt Engineering Practice





- Writing system vs user prompts
- Controlling tone, format, creativity



Writing system vs user prompts

Prompt Roles in ChatGPT API (in messages array)

| Role | Purpose | Example |
|--------|---|--|
| system | Sets overall behavior and tone of the assistant | "You are a professional resume writer." |
| user | Input or question from the human | "Write a cover letter for a product manager role." |



Writing system vs user prompts

• Example Chat Prompt Structure:

```
messages: [
     { role: "system", content: "You are a kind and formal email assistant." },
     { role: "user", content: "Write an apology email to a client for a missed meeting." }
]
```



Controlling tone, format, creativity

- Controlling Tone
 - Formal Tone
 - { "role": "system", "content": "You are a polite and professional business assistant." }
 - Humorous Tone
 - { "role": "system", "content": "You are a witty comedian who answers with humor." }
 - Example Comparison:

| Prompt | Tone Style Result | |
|--------------------------------------|---|--|
| "Explain AI in simple terms" | (default tone) | |
| + system: "You are a stand-up comic" | "AI is like a toddler with internet access" | |
| + system: "You are a PhD professor" | "Artificial Intelligence refers to computational" | |



Controlling tone, format, creativity

- Controlling Format
- Ask for JSON
 - { "role": "user", "content": "Summarize the article and return it as JSON with keys 'title', 'summary', and 'keywords'." }
- Ask for Bullet Points
 - { "role": "user", "content": "List the pros and cons of remote work in bullet points." }



Controlling tone, format, creativity

Controlling Creativity with temperature

| Temperature | Behavior | Use Case |
|-------------|----------------------------------|-----------------------------------|
| 0.0 | Factual, precise (deterministic) | Math, technical explanations |
| 0.7 | Balanced creativity | Conversational, general summaries |
| 1.0+ | Highly creative & unpredictable | Poems, jokes, storytelling |



OpenAl API Integration (ChatGPT, DALL·E)

Lab 3:

Create a content-generator API with:

- /blog-summary summarizes blog posts
- /image-cover generates an image cover using DALL·E



Day 4: Google Cloud AI & Whisper API Integration



Google Cloud AI & Whisper API Integration

4.1 Using Google Cloud Vision API

- Enabling APIs in Google Cloud
- Creating service account and API key
- Analyzing:
 - o Text (OCR)
 - o Labels and objects

4.2 Using Google Natural Language API

- Analyzing sentiment, entities, syntax
- Creating /analyze-text endpoint



Google Cloud AI & Whisper API Integration

4.3 Uploading Files with Multer

- Handling audio/image uploads
- Saving to disk or using memory buffer

4.4 Whisper API for Speech-to-Text

- Upload .mp3 or .wav files
- Send to OpenAl Whisper API
- Create /transcribe-audio endpoint



Uploading Files with Multer





- Handling audio/image uploads
- Saving to disk or using memory buffer



Uploading Files with Multer

- Multer is a middleware for handling multipart/form-data, primarily used for uploading files in Express apps.
- Install Multer\$ npm install multer
- Basic Setup
 const multer = require('multer');
 const upload = multer({ dest: 'uploads/' }); // files stored in /uploads





Handle Image/Audio Uploads Example

```
// Single image/audio file
app.post('/upload', upload.single('file'), (req, res) => {
  console.log(req.file); // file metadata
  res.send('File uploaded');
});
```

- Use upload.single('file') for file upload.
- File Metadata in req.file
 - originalname original file name
 - mimetype e.g., image/png, audio/mpeg
 - filename generated file name
 - path full path on disk



Saving to disk or using memory buffer

- Two Storage Options in Multer
 - Disk Storage
 - Saves files directly to a folder (e.g., uploads/).
 - Good for temporary/local development or when processing files later.
 - Access files using req.file.path or req.file.filename
 - Memory Storage (Buffer)
 - Stores files in RAM as Buffer (req.file.buffer).
 - Best when you want to process immediately (e.g., send to cloud, analyze in-memory).
 - Access files using req.file.buffer
 - When to Use Each

| Use Case | Use Storage Type |
|-------------------------------------|------------------|
| Save files on local server | Disk |
| Stream/upload to S3 or API directly | Memory |
| Temporary processing (no save) | Memory |
| Upload then process asynchronously | Disk |



Whisper API for Speech-to-Text





- Upload .mp3 or .wav files
- Send to OpenAl Whisper API
- Create /transcribe-audio endpoint





- Whisper API is a OpenAI's speech-to-text model.
- Converts spoken audio (.mp3, .wav, etc.) to text transcription.
- Ideal for voice commands, audio summaries, subtitles, etc.
- Accepts audio formats like:
 - .mp3
 - .mp4
 - .mpeg
 - .mpga
 - .wav
 - .webm



Upload .mp3 or .wav files

- Multer is a middleware for handling multipart/form-data, primarily used for uploading files in Express apps.
- Install Multer\$ npm install multer
- Setup Storage (Disk or Memory)

```
const multer = require('multer');
// For disk storage
const upload = multer({ dest: 'uploads/' });
// OR for memory buffer
const memoryUpload = multer({ storage: multer.memoryStorage() });
```

Accept Only .mp3 or .wav Files

```
fileFilter: (req, file, cb) => {
  const allowed = ["audio/mpeg", "audio/wav"];
  cb(null, allowed.includes(file.mimetype));
}
```



Send to OpenAl Whisper API

Uploading Audio (Node.js + Axios + FormData)

```
const form = new FormData();
form.append('file', fs.createReadStream('./audio/sample.mp3'));
form.append('model', 'whisper-1'); // required
axios.post('https://api.openai.com/v1/audio/transcriptions', form, {
  headers: {
    'Authorization': `Bearer YOUR_OPENAI_API_KEY`,
    ...form.getHeaders()
  }
}).then(res => console.log(res.data.text))
.catch(err => console.error(err.response.data));
```



Create /transcribe-audio endpoint

- Steps to integrate OpenAI's Whisper API for speech-to-text in Node.js app
 - Setup Node project and Dependencies
 - Accepts .mp3 or .wav audio file uploads
 - Sends audio to Whisper API
 - Returns transcribed text



Using Google Cloud Vision API





- Enabling APIs in Google Cloud
- Creating service account and API key
- Analyzing Text (OCR), Labels and objects





• The Google Cloud Vision API is a powerful tool that allows you to understand the content of your images. With this API, you can detect faces, recognize text, identify objects, and more.

Prerequisites

- Before you can get started, you'll need to have the following:
 - A Google Cloud Platform account
 - A new project created in the Google Cloud Platform console
 - The Cloud Vision API enabled for your project
 - A service account created for your project
 - The service account key downloaded to your computer





- Navigate to the API Library:
 - Open the Google Cloud Console.
 - From the project dropdown menu at the top of the page, select the project for which you want to enable an API.
 - Click on the navigation menu (the hamburger icon) in the top-left corner.
 - Go to APIs & Services > Library.
- Find and Select the API:
 - The API Library displays all available APIs. You can use the search bar to find a specific API (e.g., "Cloud Vision API").
 - Click on the desired API from the search results to open its overview page.
- Enable the API:
 - On the API's overview page, click the Enable button.
 - If the API has dependencies on other APIs, they will be enabled automatically.



Creating service account and API key

- A service account is a special type of Google account intended to represent a non-human user that needs to authenticate and be authorized to access data in Google APIs.
- It is the recommended way for applications to authenticate with Google Cloud services.





- Steps to Create a Service Account:
 - 1. Navigate to the Service Accounts Page:
 - In the Google Cloud Console, go to the navigation menu.
 - Select IAM & Admin > Service Accounts.
 - 2. Initiate Service Account Creation:
 - Click the + CREATE SERVICE ACCOUNT button at the top of the page.
 - 3. Provide Service Account Details:
 - **Service account name:** Enter a descriptive name for your service account (e.g., "my-vision-api-user").
 - Service account ID: This ID is automatically generated based on the name you provide.
 You can edit it if needed.
 - Click CREATE AND CONTINUE.



Creating service account and API key

- Creating and Downloading a Service Account Key:
 - After creating the service account, you need to generate a key that your application will use to authenticate.
 - Select the Service Account:
 - From the list of service accounts, click on the email address of the service account you just created.
 - Navigate to the Keys Tab:
 - Click on the **KEYS** tab.
 - Add a New Key:
 - Click on ADD KEY and then select Create new key.
 - Choose Key Type and Download:
 - Select JSON as the key type. This is the recommended format for most applications.
 - Click CREATE.
 - A JSON file containing your service account key will be automatically downloaded to your computer. Store this file securely, as it provides access to your Google Cloud resources. This is the only time you will be able to download this key.



Analyzing Text (OCR), Labels and objects

- You can easily analyze images for text, labels, and objects using the Google Cloud Vision API with the @google-cloud/vision Node.js client library.
- Text Analysis (OCR)
 - To extract text from an image, you'll use the **textDetection** method.
 - This is great for Optical Character Recognition (OCR) on images with sparse text, like street signs or posters.
 - For dense text in a document, the documentTextDetection method is optimized and provides a more structured response, including pages, blocks, paragraphs, and words.



Analyzing Text (OCR), Labels and objects

Label Detection

- Label detection provides a list of content categories for an image.
- It can identify broad categories like "sky" or "animal" as well as more specific ones.
- You use the labelDetection method for this.
- Object Detection (Object Localization)
 - If you need to identify specific objects within an image and get their locations, you'll use the **objectLocalization** method.
 - This returns the name of each detected object along with the coordinates of a bounding box that outlines it in the image.



Using Google Natural Language API





- Analyzing sentiment, entities, syntax
- Creating /analyze-text endpoint



Using Google Natural Language API

 You can analyze text for emotional leaning, known entities, and language structure using the Google Natural Language API with the @google-cloud/language Node.js client.



Analyzing sentiment, entities, syntax

Sentiment Analysis

- Sentiment analysis inspects text to identify the fundamental emotional opinion, determining if it's positive, negative, or neutral.
- The API provides a score (the emotional leaning from -1.0 for negative to 1.0 for positive) and a magnitude (the overall strength of emotion, from 0 to +infinity).

Entity Analysis

- Entity analysis scans text to find and classify known entities—such as people, organizations, locations, events, products, and media—into predefined categories.
- It also provides a salience score (from 0 to 1.0) that indicates the importance of the entity to the overall text.



Analyzing sentiment, entities, syntax

- Syntactic Analysis
 - Syntactic analysis extracts language information by breaking down text into a series of tokens (words) and providing a grammatical analysis for each one.
 - This includes its part of speech (e.g., noun, verb, adjective) and its role in the sentence's dependency tree (how words relate to each other).





- Steps to create /analyze-text endpoint using Google NLP in Node.js
 - Google Cloud Project Setup
 - Create a Google Cloud Project
 - Enable the Natural Language API
 - Set up Authentication (Service Account Key)
 - Node.js Project Setup
 - Initialize Project
 - Install Dependencies
 - Analyzing Sentiment, Entities, and Syntax
 - Creating the /analyze-text Endpoint



Google Cloud AI & Whisper API Integration

Lab 4:

Build a "Media Intelligence API":

- /analyze-image: returns labels/text from image
- /transcribe-audio: returns text from uploaded audio
- /summarize-transcript: sends transcribed text to ChatGPT for summary



Day 5: Final Project, Testing, and Deployment



Final Project, Testing, and Deployment

5.1 Combining AI APIs in Workflow

- Al workflow: audio \rightarrow text \rightarrow analysis \rightarrow summary
- Chaining multiple Al APIs in one request
- Create /smart-report:
 - o Accepts audio
 - o Transcribes \rightarrow summarizes \rightarrow returns JSON summary

5.2 Input Validation & Robust Error Handling

- Using express-validator or custom checks
- Handling timeouts, malformed inputs, API quota errors





5.3 API Documentation with Postman

- Creating Postman collections
- Documenting request/response schemas
- Exporting and sharing collections

5.4 Deployment

- Deploy to Render or Vercel
- Securing deployed API



Combining AI APIs in Workflow





- Al workflow: audio \rightarrow text \rightarrow analysis \rightarrow summary
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Input Validation & Robust Error Handling



Input Validation & Robust Error Handling

- Using express-validator or custom checks
- Handling timeouts, malformed inputs, API quota errors



Using express-validator or custom checks

- Input Validation prevents invalid or malicious data from reaching your logic/database
- It Helps ensure data integrity and security
- Use express-validator for structured, scalable validation
- Centralize validation logic in a validators/ folder
- Always return helpful error messages to the client



Handling timeouts, malformed inputs, API quota errors

- Handling Timeouts
 - Set a timeout limit on external API calls (e.g., using Axios).
 axios.get('https://api.example.com', { timeout: 5000 }) // 5 seconds
- Handling Malformed Inputs
 - Use express-validator or manual checks to validate user inputs before processing.

```
if (!req.body.email || !req.body.email.includes('@')) {
  return res.status(400).json({ error: 'Invalid email format' });
}
```

Always check types, required fields, and ranges.



Handling timeouts, malformed inputs, API quota errors

- Handling API Quota Errors (429)
 - Many third-party APIs return 429 Too Many Requests when rate limits are hit.
 - Catch and respond gracefully:

```
axios.get('https://api.example.com')
.catch(err => {
  if (err.response && err.response.status === 429) {
    return res.status(429).json({ error: 'API rate limit exceeded. Try again later.' });
  }
});
```

 Optionally retry with exponential backoff or show a helpful message to the user.



API Documentation with Postman





- Creating Postman collections
- Documenting request/response schemas
- Exporting and sharing collections



Deployment

Deployment



- Deploy to Render or Vercel
- Securing deployed API





- Create a new repository on GitHub
- Push your project
- Go to https://dashboard.render.com
- Click "New Web Service"
- Connect your GitHub repository
- Fill in details:
 - Environment: Node
 - Build Command: npm install
 - Start Command: node index.js
 - Environment Variables: OPENAI_API_KEY and Any others from .env
- Click Deploy



Securing deployed API

| Security Layer | Implementation Suggestion |
|-------------------------|--|
| API key in .env | Don't hardcode in code. Use environment vars |
| | (Render > Environment tab) |
| Restrict CORS | Only allow known frontend origins |
| Rate Limiting | Use express-rate-limit to prevent abuse |
| Quota Monitoring | Monitor OpenAl usage to avoid overcharges |
| Remove uploaded files | fs.unlinkSync() after processing audio/image |
| Input validation | Use express-validator as shown earlier |
| Hide .env | Ensure .env is listed in .gitignore |



Final Project, Testing, and Deployment

Final Lab 5:

Build a "Smart Al Assistant API":

- Features:
 - /chat: ChatGPT response
 - /transcribe: Whisper audio transcription
 - /analyze: Vision + NLP
 - /smart-assist: Uploads audio/image, performs AI operations, and summarizes results



Happy Learning:)