**Using multer for File Uploads in Express.js**

multer is a middleware for handling **multipart/form-data**, primarily used for file uploads in **Express.js**.

**1. Install multer**

npm install multer

**2. Basic File Upload Example**

**Step 1: Import and Configure multer**

const express = require('express');

const multer = require('multer');

const path = require('path');

const app = express();

// Configure multer storage

const storage = multer.diskStorage({

destination: './uploads/', // Destination folder

filename: (req, file, cb) => {

cb(null, file.fieldname + '-' + Date.now() + path.extname(file.originalname));

}

});

// Initialize multer with storage

const upload = multer({ storage: storage });

app.use(express.static('uploads')); // Serve uploaded files

**Step 2: Create Upload Route**

app.post('/upload', upload.single('file'), (req, res) => {

if (!req.file) {

return res.status(400).json({ message: 'No file uploaded' });

}

res.json({ message: 'File uploaded successfully', file: req.file });

});

📌 **Example Form Request (Using Postman)**

* **Method:** POST
* **URL:** http://localhost:3000/upload
* **Body:** Select **form-data**, key = "file", and choose a file.

📌 **Example Response**

{

"message": "File uploaded successfully",

"file": {

"fieldname": "file",

"originalname": "image.png",

"encoding": "7bit",

"mimetype": "image/png",

"destination": "./uploads/",

"filename": "file-1700000000.png",

"path": "uploads/file-1700000000.png",

"size": 102400

}

}

**3. Uploading Multiple Files**

Modify the upload middleware:

app.post('/uploads', upload.array('files', 5), (req, res) => {

if (!req.files) {

return res.status(400).json({ message: 'No files uploaded' });

}

res.json({ message: 'Files uploaded successfully', files: req.files });

});

📌 Allows uploading **up to 5 files** at once.

**4. File Type & Size Validation**

const fileFilter = (req, file, cb) => {

const allowedTypes = /jpeg|jpg|png|gif/;

const extname = allowedTypes.test(path.extname(file.originalname).toLowerCase());

const mimetype = allowedTypes.test(file.mimetype);

if (extname && mimetype) {

return cb(null, true);

} else {

return cb(new Error('Only images are allowed!'), false);

}

};

const uploadWithValidation = multer({

storage: storage,

limits: { fileSize: 1 \* 1024 \* 1024 }, // Limit: 1MB

fileFilter: fileFilter

});

**Use in Route**

app.post('/upload-image', uploadWithValidation.single('image'), (req, res) => {

res.json({ message: 'Image uploaded successfully', file: req.file });

});

📌 **Limits file size to 1MB** and allows only images.

**5. Storing Files in Memory (Buffer)**

Instead of saving files to disk, store them in memory:

const memoryUpload = multer({ storage: multer.memoryStorage() });

app.post('/upload-memory', memoryUpload.single('file'), (req, res) => {

res.json({ message: 'File stored in memory', buffer: req.file.buffer });

});

📌 Useful when processing files before saving (e.g., **resize images**).

**6. Summary**

| **Feature** | **Code Example** |
| --- | --- |
| **Install multer** | npm install multer |
| **Upload Single File** | upload.single('file') |
| **Upload Multiple Files** | upload.array('files', 5) |
| **Validate File Type** | fileFilter function |
| **Limit File Size** | limits: { fileSize: 1MB } |
| **Store in Memory (Buffer)** | multer.memoryStorage() |

Would you like an example with **image processing (Sharp)**? 🚀