**upload-routes.js**  
  
const express = require("express");

const multer = require("multer");

const path = require("path");

const fs = require("fs");

const router = express.Router();

const UPLOAD\_DIR = path.join(\_\_dirname, "uploads", "courses");

fs.mkdirSync(UPLOAD\_DIR, { recursive: true });

const storage = multer.diskStorage({

destination: (req, file, cb) => cb(null, UPLOAD\_DIR),

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

const unique = Date.now() + "-" + Math.round(Math.random() \* 1e9);

cb(null, unique + path.extname(file.originalname));

},

});

const upload = multer({ storage, limits: { fileSize: 30 \* 1024 \* 1024 } });

// Kapak resmi

router.post("/upload/cover", upload.single("file"), (req, res) => {

res.json({ url: `/uploads/courses/${req.file.filename}` });

});

// Doküman

router.post("/upload/document", upload.single("file"), (req, res) => {

res.json({ url: `/uploads/courses/${req.file.filename}` });

});

// Medya (video/audio/image)

router.post("/upload/media", upload.single("file"), (req, res) => {

res.json({ url: `/uploads/courses/${req.file.filename}` });

});

module.exports = router;

**server.js (veya app.js)**

const express = require("express");

const path = require("path");

const uploadRoutes = require("./upload-routes");

const app = express();

// Upload endpointleri

app.use("/api", uploadRoutes);

// Statik dosyaları sun

app.use("/uploads", express.static(path.join(\_\_dirname, "uploads")));

app.listen(3000, () => console.log("Server running on port 3000"));