const express = require('express');

const multer = require('multer');

const { processImage } = require('./imageProcessor'); // This function will handle image processing

const app = express();

const upload = multer({ dest: 'uploads/' });

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

const image = req.file;

const description = req.body.description;

try {

const processedImage = await processImage(image.path, description);

// Save processed image to cloud storage and get URL

const imageUrl = await saveToCloud(processedImage);

res.json({ imageUrl });

} catch (error) {

res.status(500).send('Error processing image');

}

});

const saveToCloud = async (file) => {

// Implement cloud storage saving here

};

app.listen(3000, () => {

console.log('Server started on port 3000');

});