## Topic: Plant Analysis Tool using Gemini Al and Express.js Part 2

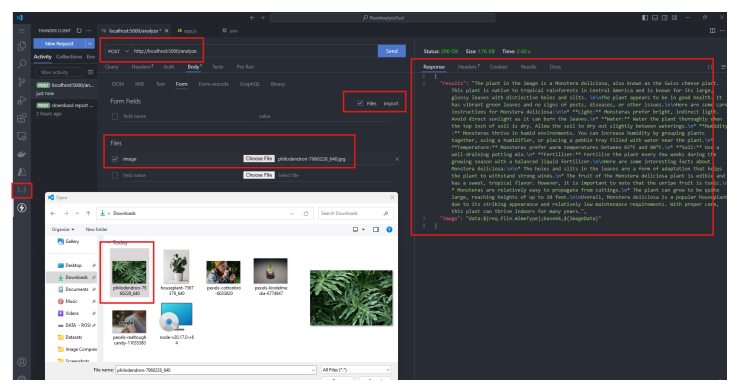
Speaker: Masynctech | Notebook: Node.js (JavaScript) Projects



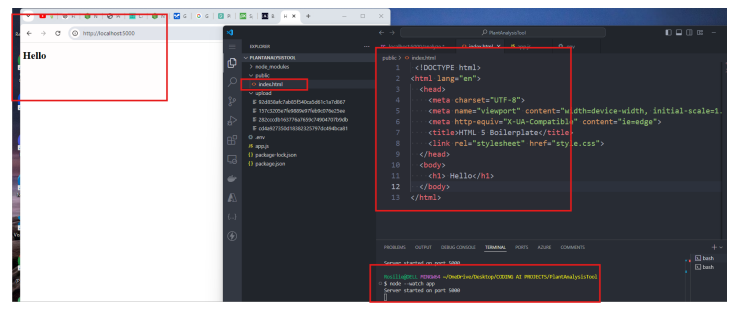
Previously, Gemini and Node.js have created the plant analysis for an uploaded image of a plant.

## **GITHUB REPO**

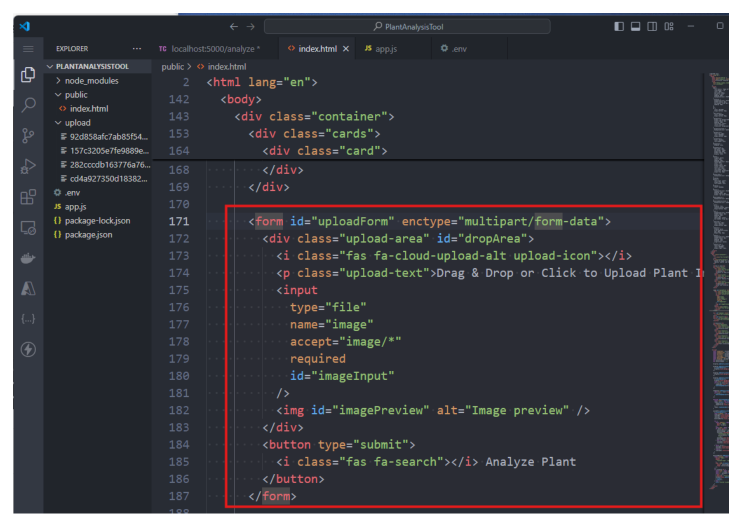
REFERENCE: https://github.com/tweneboah/Full-Stack-Web-Development-Bootcamp-Course/tree/main/PROJECTS/Al-PROJECTS/PLANT-ANALYSIS-TOOL/public plants and the state of the sta



1. Now, create the front end for our project. Update our INDEX.HTML



2. The focus of INDEX.HTML shall be the form for UPLOADFORM



3. This is the code for UPLOAD using DRAG AND DROP OF IMAGE. INDEX.HTML is written as:

```
■ □ □ ።
     EXPLORER
                                            o index.html × index_starter.html
   PLANTANALYSISTOOL
Ф
    > node_modules
                                 <html lang="en">
                                                                                            > result
                                                                                                             Aa <u>ab</u> * ? of 23
    ∨ public
    index_starter.html
                                     <div class="container">
   index.html
     v upload

    92d858afc7ab85f540ca5d61...

                                     <script>

    ■ 157c3205e7fe9889e97feb9c...

                                       const imageInput = document.getElementById("imageInput");
                                        const imagePreview = document.getElementById("imagePreview");

    cd4a927350d18382325797...

                                       const uploadForm = document.getElementById("uploadForm");
    env.
                                        const resultDiv = document.getElementById("result");
    JS app.js
    () package-lock.json
                                        const loadingDiv = document.getElementById("loading");
    () package.json
                                        const downloadButton = document.getElementById("downloadButton");
                                        const dropArea = document.getElementById("dropArea");
                                        let analysisResult = "";
                                        let analysisImage = "";
                                        dropArea.addEventListener("click",() => imageInput.click());
                                        dropArea.addEventListener("dragover",(e) => {
                                          e.preventDefault();
                                          dropArea.style.backgroundColor = "#e8f4fd";
                                        dropArea.addEventListener("dragleave",() => {
                                          dropArea.style.backgroundColor = "";
                                        dropArea.addEventListener("drop",(e) => {
                                          dropArea.style.backgroundColor = "";
                                          if (file && file.type.startsWith("image/"))
                                              imageInput.files = e.dataTransfer.files;
                                              handleImageUpload(file);
                                        dropArea.addEventListener("change", (event) => {
                                          const file = event.target.files[0];
                                              handleImageUpload(file);
```

4. This is the EVENT for UPLOAD BUTTON in INDEX.HTML:

```
×
                                                                                                                               EXPLORER
                                                 o index.html × index_starter.html
    V PLANTANALYSISTOOL
Ð
     > node_modules
                                    <html lang="en">
                                                                                                                        Aa <u>ab</u> 🗚 21 of 23
      public
     index starter.html
                                           dropArea.addEventListener("change", (event) => {
                                              function handleImageUpload(file){
      ∨ upload

    ■ 157c3205e7fe9889e97feb9c...

    ■ 282cccdb163776a7659c749...

    cd4a927350d18382325797...

    cd4a927350d18382325797...
                                              uploadForm.addEventListener("submit",async (e) =>{
     JS app.js
     () package-lock.json
                                                   const formData = new FormData(e.target)
loadingDiv.style.display = "block";
     () package.json
                                                  resultDiv.style.display = "none";
resultDiv.textContent = "";
                                                   downloadButton.style.display = "none";
                                                            body: formData,
                                                        if (data.result){
                                                            analysisResult = data.result;
                                                            analysisImage = data.image;
                                                            resultDiv.innerHTML =
                                                            "<h3>Analysis Result:</h3>" +
                                                            analysisResult.replace(/\n/g, "<br>") +
                                                            resultDiv.style.display = "block";
                                                            loadingDiv.style.display = "none";
                                                        } else if (data.error) {
                                                            resultDiv.textContent = "Error: " + data.error;
                                                            resultDiv.style.display = "block";
                                                        resultDiv.textContent = "Error: " + error.message;
                                                        resultDiv.style.display = "block";
                                                        loadingDiv.style.display = "none";
                                              downloadButton.addEventListener("click",async () => {
```

The LOGIC is performed in APPS.JS:

```
×
     EXPLORER
                                                                              JS app.js
                                                                                      X # .env

¬ PLANTANALYSIS... ☐ ひ @ ··· JS app.js > 分 app.post("/download") callback

Ф
     > node_modules
     public
      o index_starter.html
                                   require("dotenv").config();
      o index.html
     > reports
                                   const express = require("express");

✓ upload

                                   const multer = require("multer");

    92d858afc7ab85f540ca5d61...

                                   const PDFDocument = require("pdfkit");

■ 157c3205e7fe9889e97feb9c...

                                   const fs = require("fs");
      const fsPromises = fs.promises;

    cd4a927350d18382325797...

     env.
                                   const path = require("path");
   JS app.js
                                   const { GoogleGenerativeAI } = require("@google/generative-ai");
     () package-lock.json
     () package.json
                                   const app = express();
W
                                   const port = process.env.PORT | | 5000;
                                   const upload = multer({ dest: "upload/" });
                                   app.use(express.json({ limit: "10mb" }));
                                   const genAI = new GoogleGenerativeAI(process.env.GEMINI_API_KEY);
                                   app.use(express.static("public"));
```

```
| PRestancy | Prestate | Prestate
```

5. This is the code for DOWLOAD REPORT in INDEX.HTML

```
PlantAnalysisTool
                                                 V PLANTANALYSISTOOL
Ф
     > node_modules
                               2 <html lang="en">

∨ public

     index_starter.html
   ○ index.html
                                           dropArea.addEventListener("change", (event) => {
                                             uploadForm.addEventListener("submit",async (e) =>{
     ∨ upload

■ 92d858afc7ab85f540ca5d61...
                                                   } finally {
      loadingDiv.style.display = "none";

    282cccdb163776a7659c749...

    cd4a927350d18382325797...
    cd4a927350d18382325797...
    cd4a927350d18382325797...
    cd4a927350d18382325797...
     .env
     () package-lock.json
                                             downloadButton.addEventListener("click",async () => {
     () package.json
                                                       const response = await fetch("/download", {
                                                                 "Content-Type": "application/json",
                                                            body: JSON.stringify({
                                                                 result: analysisResult,
                                                                 image: analysisImage,
                                                       if (response.ok){
                                                            const blob = await response.blob();
                                                            a.download = 'Plant_Analysis_Report.pdf';
                                                            alert("Failed to generate and download the PDF report.");;
                                                       console.error("Error:", error);
                                                       alert("An unexpected error occurred.");
```

This is the logic in APPS.JS

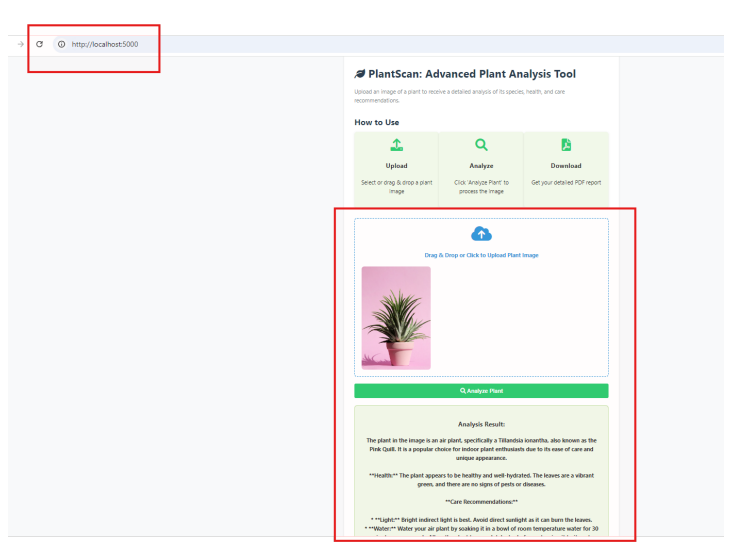
```
×1
    V PLANTANALYSISTOOL
Ð
    > node_modules
                              app.post("/download", express.json(), async (req, res) => {

∨ public

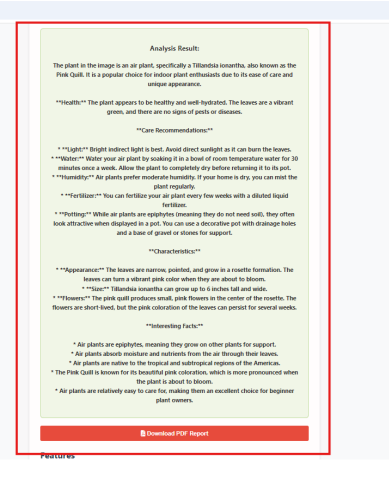
     index starter.html
     o index.html
     const reportsDir = path.join(__dirname, "reports");
     await fsPromises.mkdir(reportsDir, { recursive: true });
     const filename = `plant_analysis_report_${Date.now()}.pdf`;
    JS app.js
                                      const filePath = path.join(reportsDir, filename);
    () package.json
                                      doc.pipe(writeStream);
                                      doc.fontSize(24).text("Plant Analysis Report", { align: "center" });
                                      doc.moveDown();
                                      doc.fontSize(14).text(`Date Generated: ${new Date().toLocaleDateString()}`);
                                      doc.moveDown();
                                      doc.fontSize(14).text(result, { align: "left" });
                                      if (image) {
                                          const base64Data = image.replace(/^data:image\/\w+;base64,/, "");
                                          const buffer = Buffer.from(base64Data, "base64");
                                          doc.image(buffer, {
                                               fit: [500, 300],
                                      doc.end();
                                      await new Promise((resolve, reject) => {
                                          writeStream.on("finish", resolve);
writeStream.on("error", reject);
                                      res.download(filePath, (err) => {
                                               res.status(500).json({ error: "An error occured while generating the PDF." });
                                           fsPromises.unlink(filePath);
                                       console.error("Error generating PDF:", error);
                                       res.status(500).json({ error: "An error occured while generating the PDF." });
    > TIMELINE
```

6. When we run our code, type this in your terminal:

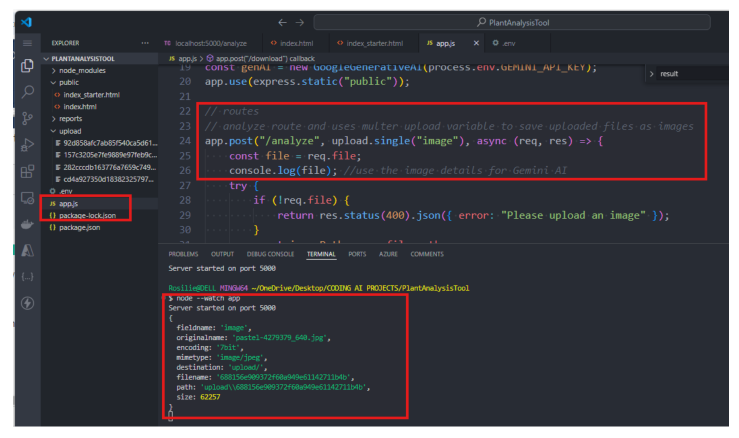
\$ node --watch app



## > C ① http://localhost:5000



## See the attached PDF for its sample output.



We uninstall NODE.JS after this project to give way to Django projects.

Copyright © Personal Digital Notebooks | By Rosilie | Date Printed: Dec. 14, 2025, 4:06 a.m.