

SCREENSHOTS USED IN THE PROJECT

Screenshot 1: Live Frontend Website

Description:

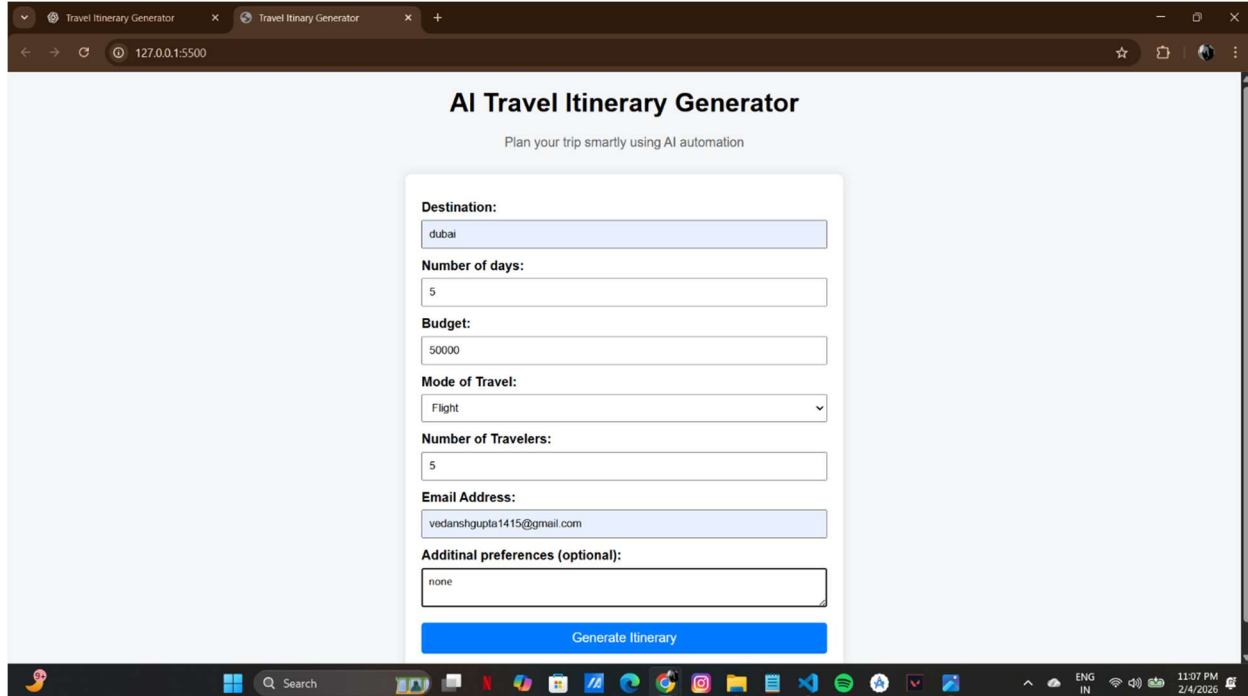
This screenshot shows the live Travel Itinerary Generator frontend hosted on GitHub Pages.

The form collects user inputs such as destination, number of days, budget, travel mode, number of travelers, and email address.

The browser address bar with the live URL is visible, confirming successful deployment.

Live URL:

<https://vedansh1123.github.io/travel-itinerary-generator/>

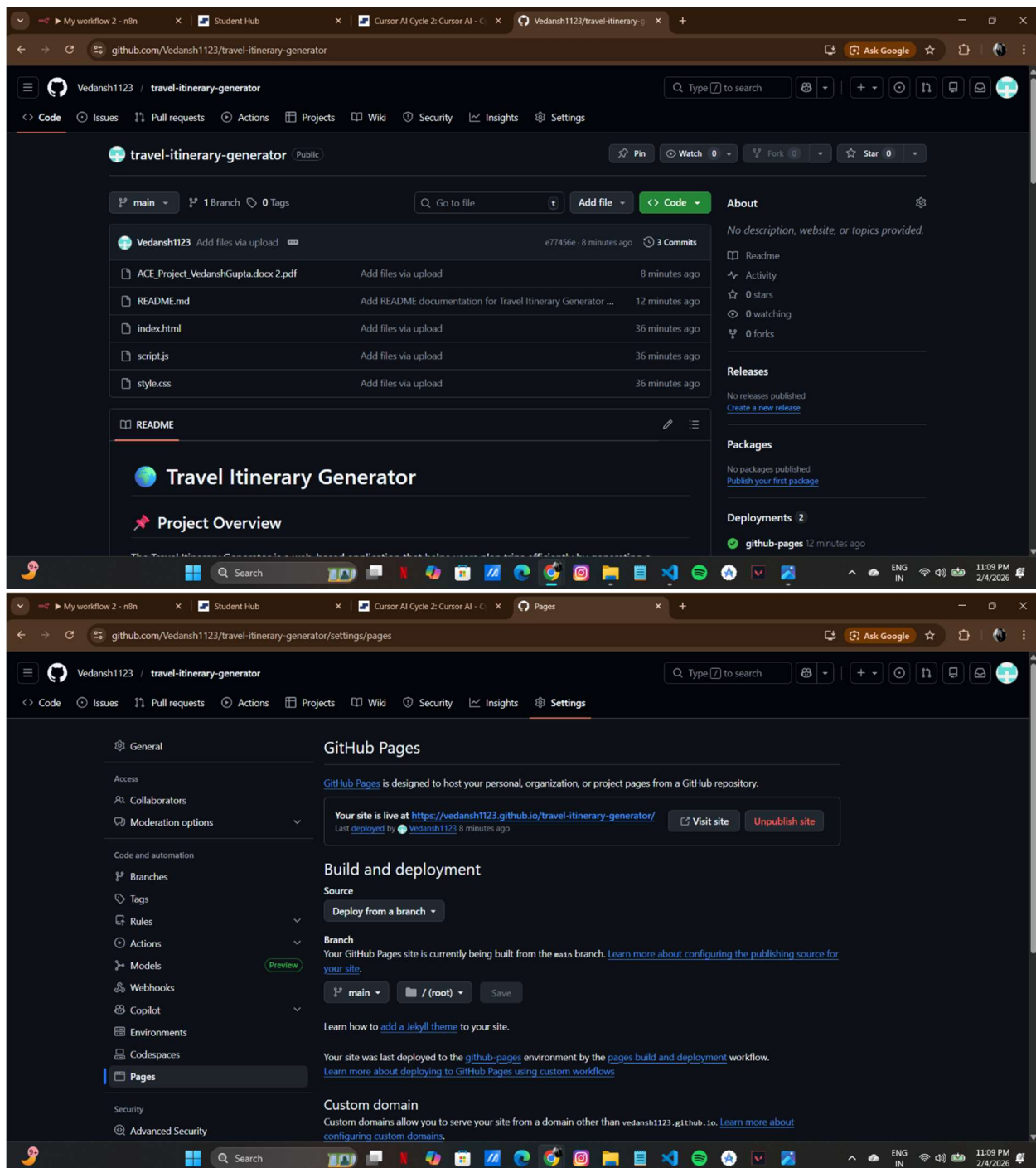


Screenshot 2: GitHub Repository

Description:

This screenshot shows the public GitHub repository containing the project source code.

The repository includes index.html, style.css, script.js, README.md, and the project documentation file. This confirms that the source code is properly uploaded and publicly accessible.



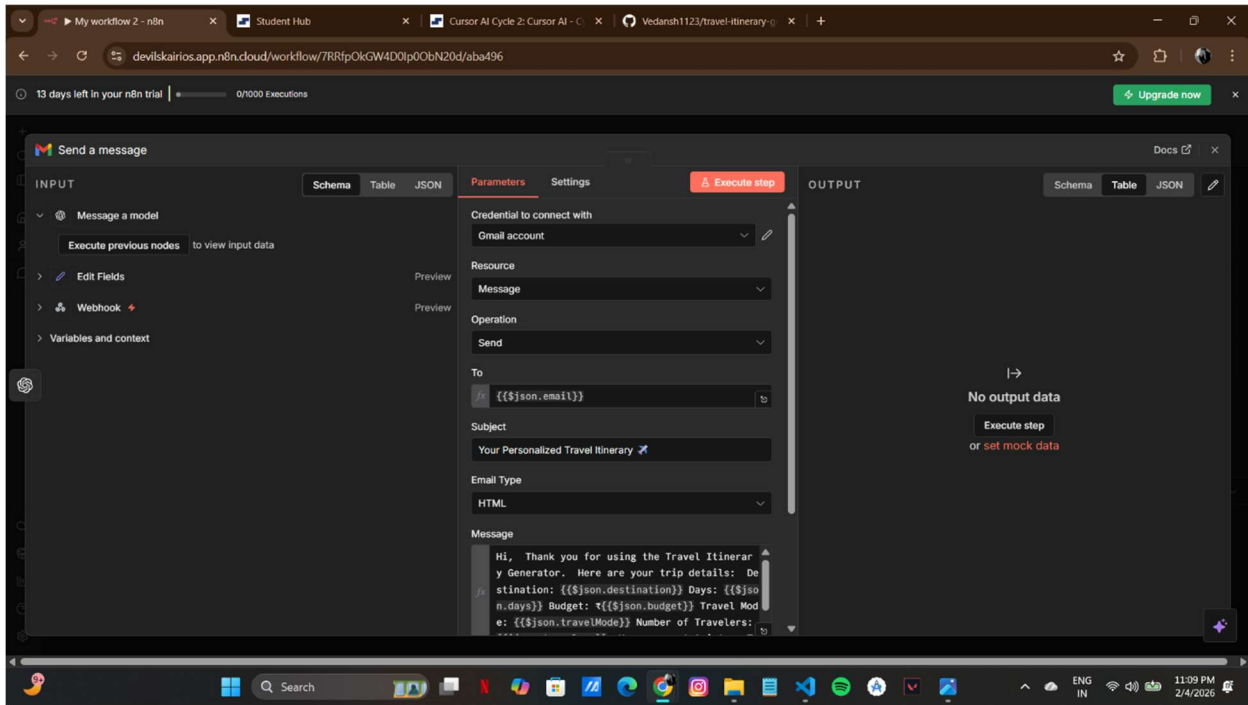
Screenshot 3: n8n Workflow Canvas

Description:

This screenshot displays the complete n8n automation workflow canvas.

The workflow includes a Webhook node to receive frontend data, an Edit Fields node to structure the input, an AI/LLM node for itinerary generation, and a Gmail node to send

the itinerary via email.



Screenshot 4: Webhook Data Received

Description:

This screenshot shows the output of the Webhook node in n8n.

It confirms that data sent from the frontend is successfully received in JSON format, including destination, number of days, budget, travel mode, number of travelers, and email address .

23:25 ⓘ ⓘ

Bluetooth Vo WiFi 15%



Google

You allowed n8n.cloud access to some of your Google Account data



vedanshgupta1415@gmail.co

m

If you didn't allow n8n.cloud access to some of your Google Account data, someone else may be trying to access your Google Account data.

Take a moment now to check your account activity and secure your account.

Reply

Forward



99+

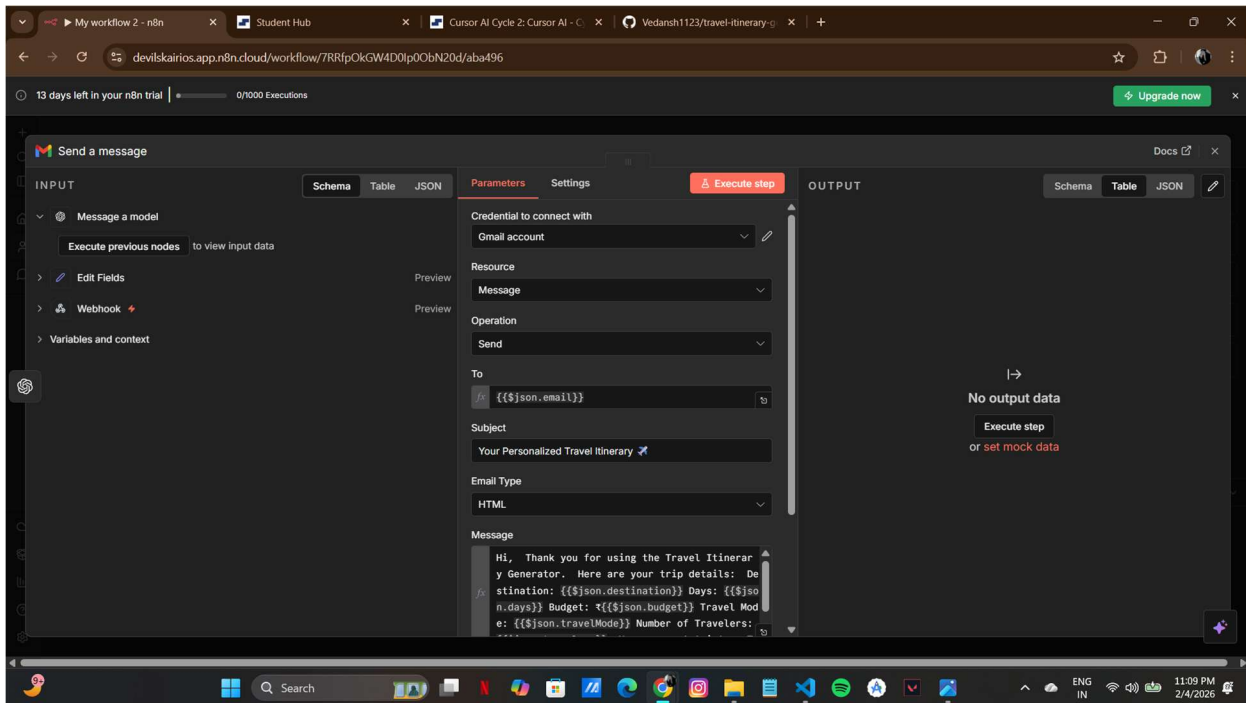


Screenshot 5: Email (Gmail) Node Configuration

Description:

This screenshot shows the Gmail email node configuration in n8n.

The recipient email field uses a dynamic value (`>{{$json.email}}`), along with a subject and message body. This confirms that the itinerary is configured to be sent automatically to the user's email address.



Here are some screenshots showing the live frontend of the Travel Itinerary Generator hosted on GitHub Pages.

Here are some screenshots of the GitHub repository displaying the project source code files and documentation.

Here are some screenshots of the n8n automation workflow used to process user inputs and automate itinerary delivery.

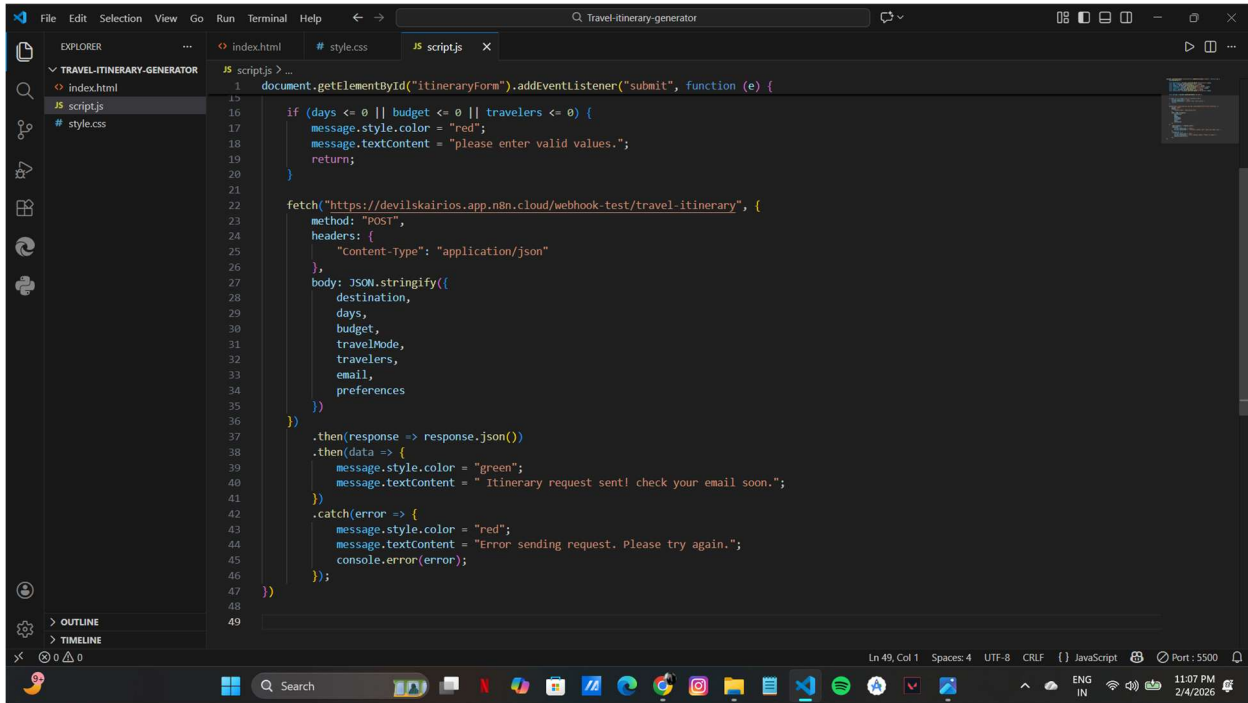
Here are some screenshots showing the webhook node receiving user data from the frontend form.

Here are some screenshots of the email (Gmail) node configuration used to send the itinerary to the user.

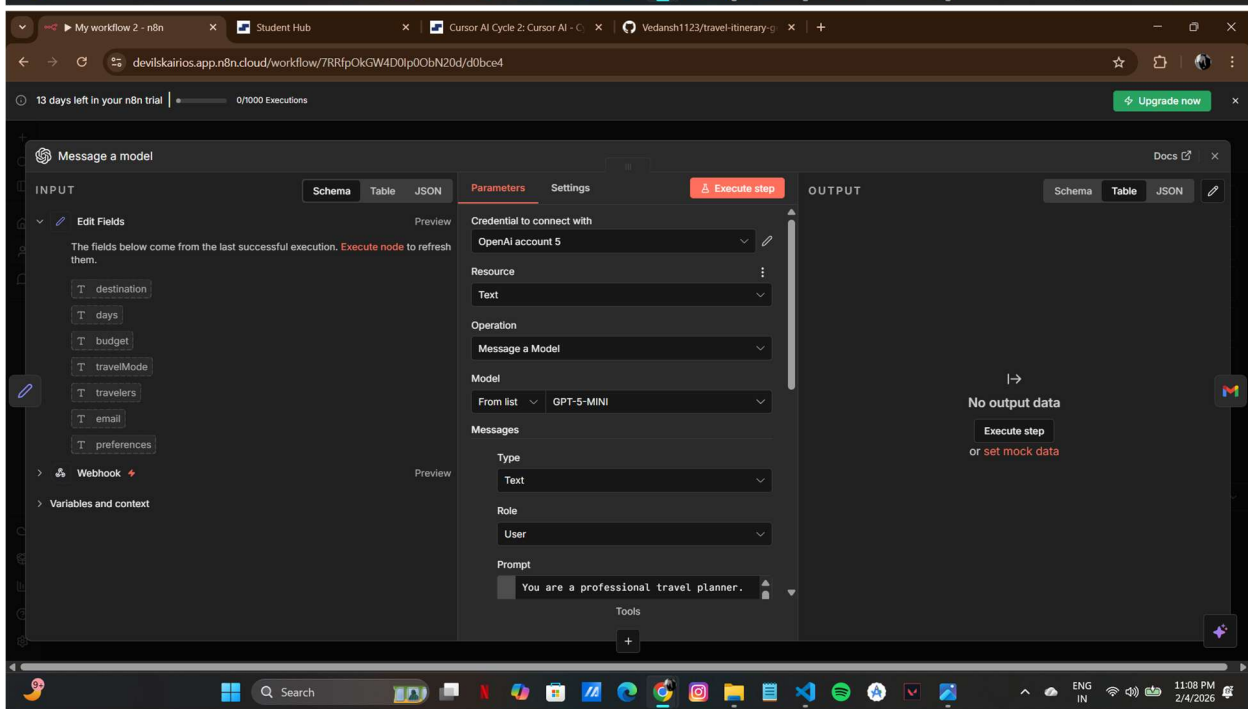
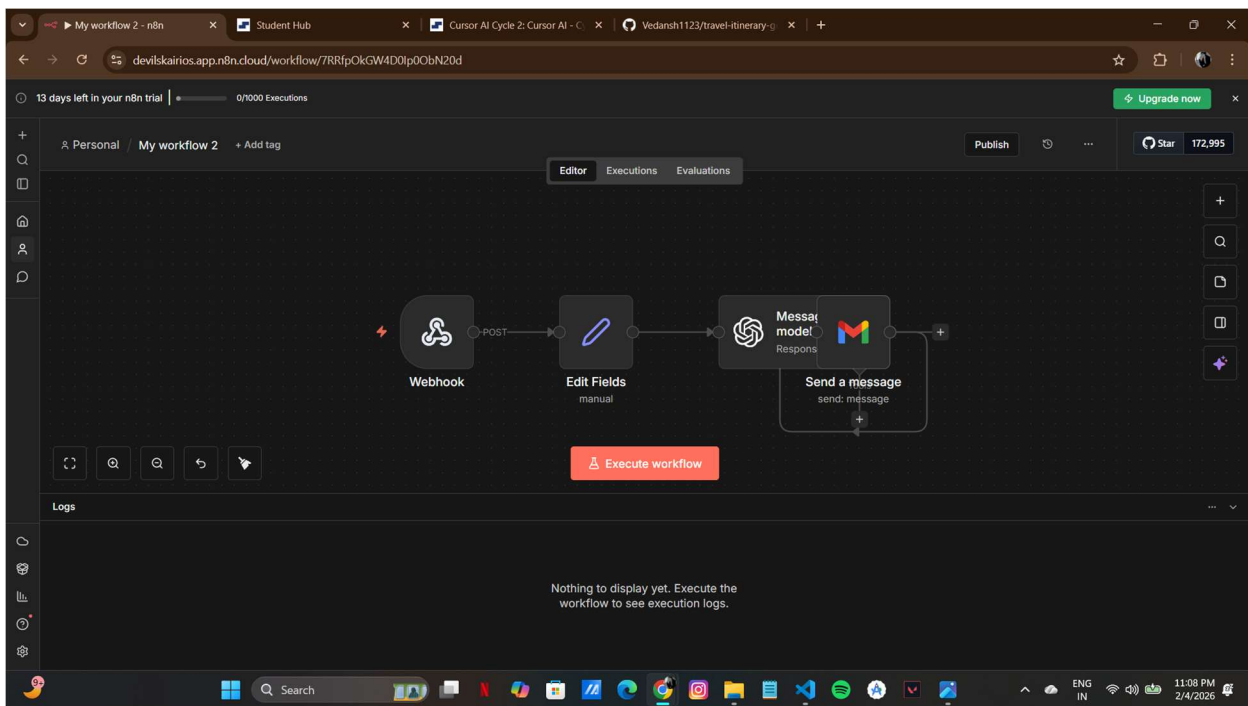
Here are some screenshots demonstrating the end-to-end workflow from form submission to email delivery.

Here are some screenshots highlighting the integration between the frontend, automation workflow, and email service.

Here are some screenshots that provide proof of successful deployment and automation setup.



```
document.getElementById("itineraryForm").addEventListener("submit", function (e) {
  if (days <= 0 || budget <= 0 || travelers <= 0) {
    message.style.color = "red";
    message.textContent = "please enter valid values.";
    return;
  }
  fetch("https://devliskairios.app.n8n.cloud/webhook-test/travel-itinerary", {
    method: "POST",
    headers: {
      "Content-Type": "application/json"
    },
    body: JSON.stringify({
      destination,
      days,
      budget,
      travelMode,
      travelers,
      email,
      preferences
    })
  })
  .then(response => response.json())
  .then(data => {
    message.style.color = "green";
    message.textContent = "itinerary request sent! check your email soon.";
  })
  .catch(error => {
    message.style.color = "red";
    message.textContent = "Error sending request. Please try again.";
    console.error(error);
  });
});
```

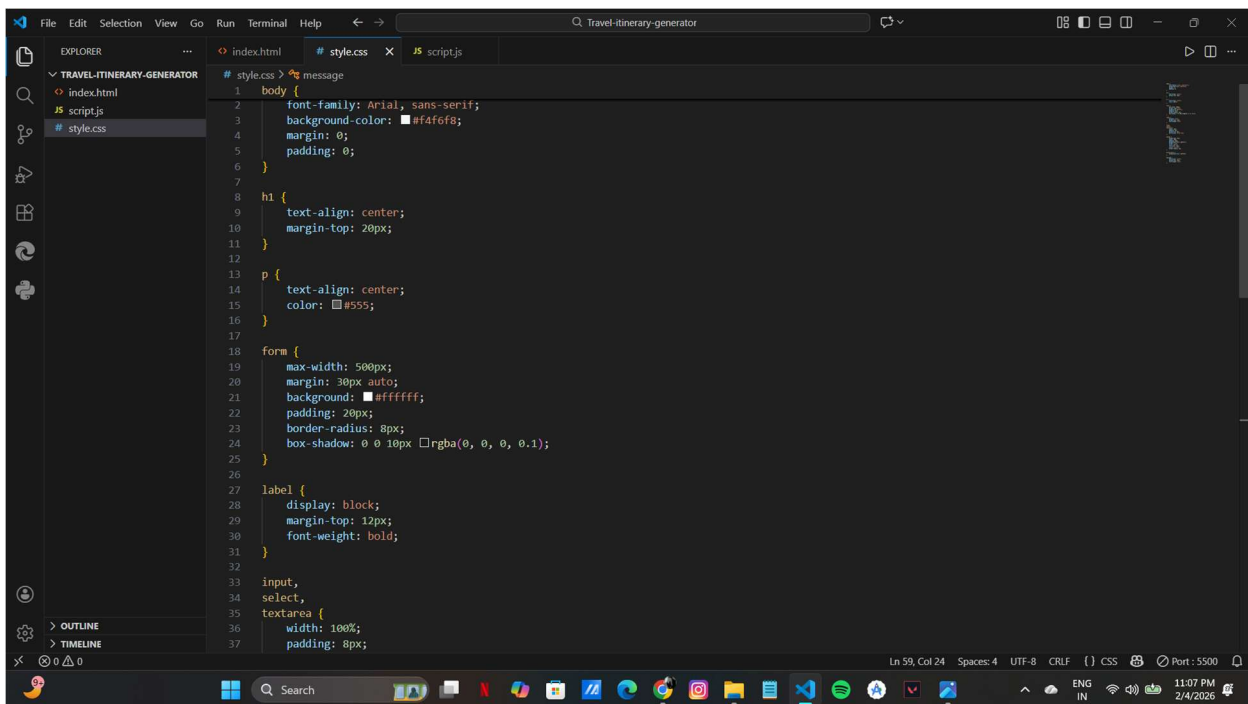


The screenshot shows the n8n interface with a workflow step titled "Edit Fields". The "INPUT" section shows a "Webhook" node with various headers listed. The "Parameters" tab is selected, showing "Mode: Manual Mapping" and a "Fields to Set" table. The table contains four entries:

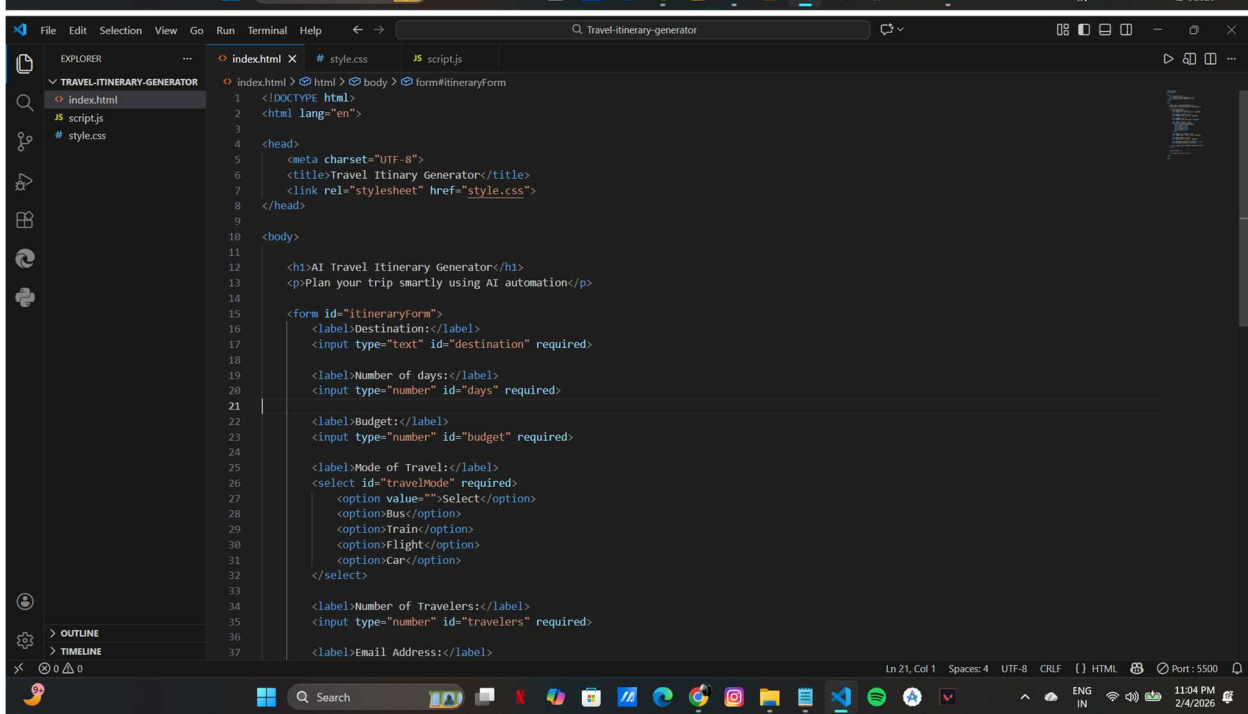
Field	Type	Value
destination	String	= {{\$json.body.destination}}
days	String	= {{\$json.body.days}}
budget	String	= {{\$json.body.budget}}
travelMode	String	= {{\$json.body.travelMode}}

The "OUTPUT" section indicates "No output data" with options to "Execute step" or "set mock data".

The screenshot shows the n8n interface with a workflow step titled "Webhook". The "Parameters" tab is selected, showing "Test URL: Production URL" set to <https://devliskairios.app.n8n.cloud/webhook-test/travel-itinerary>. Other settings include "HTTP Method: POST", "Path: travel-itinerary", "Authentication: None", and "Respond: Immediately". A note at the bottom says: "If you are sending back a response, add a *Content-Type* response header with the appropriate value to avoid unexpected behavior". The "OUTPUT" section shows a preview of the workflow steps.



```
# style.css > message
1 body {
2     font-family: Arial, sans-serif;
3     background-color: #f4f6f8;
4     margin: 0;
5     padding: 0;
6 }
7 h1 {
8     text-align: center;
9     margin-top: 20px;
10 }
11 p {
12     text-align: center;
13     color: #555;
14 }
15 form {
16     max-width: 500px;
17     margin: 30px auto;
18     background: #ffffff;
19     padding: 20px;
20     border-radius: 8px;
21     box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
22 }
23 label {
24     display: block;
25     margin-top: 12px;
26     font-weight: bold;
27 }
28 input,
29 select,
30 textarea {
31     width: 100%;
32     padding: 8px;
33 }
```



```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Travel Itinerary Generator</title>
    <link rel="stylesheet" href="style.css">
</head>
<body>
    <h1>AI Travel Itinerary Generator</h1>
    <p>Plan your trip smartly using AI automation</p>
    <form id="itineraryForm">
        <label>Destination:</label>
        <input type="text" id="destination" required>

        <label>Number of days:</label>
        <input type="number" id="days" required>

        <label>Budget:</label>
        <input type="number" id="budget" required>

        <label>Mode of Travel:</label>
        <select id="travelMode" required>
            <option value="">Select</option>
            <option>Bus</option>
            <option>Train</option>
            <option>Flight</option>
            <option>Car</option>
        </select>

        <label>Number of Travelers:</label>
        <input type="number" id="travelers" required>

        <label>Email Address:</label>
    </form>
</body>
```