

PETALNEX PVT LTD

Internship — Daily Progress Report

Intern Name	Muhammad Bin Waseem
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Daily Report Fields

Today I Learned	I learned how to use the HTTP Request node in n8n to consume data from an external REST API. I also learned the purpose of HTTP methods (especially GET), request headers, query parameters, and different authentication methods such as API Key, Bearer Token, Basic Authentication, and OAuth. For this practical task, I used the wttr.in Weather API, which is a public API and does not require any authentication, so no API key or credentials were needed. I also learned why API credentials should be stored securely in n8n credentials instead of being hard-coded into workflows.
Today I Built / Practiced	I built a Weather Notification Automation workflow using a Schedule Trigger, HTTP Request, Edit Fields, IF, and Send Email nodes. The workflow retrieves live weather data from a public weather API, extracts the required information (temperature, weather condition, and humidity), checks whether rain is expected, and sends a weather notification email when the condition is met.
Technologies / Tools Used	n8n, HTTP Request Node, Schedule Trigger, Edit Fields (Set), IF Node, Send Email Node, REST API, JSON, Weather API
Problem(s) Faced	The HTTP Request node initially returned the API response as plain text instead of a JSON object, causing expressions such as <code>{{ \$json.current_condition[0].temp_C }}</code> to return undefined. This prevented the workflow from extracting weather information correctly.

How I Solved Them	I configured the HTTP Request node to return the response in JSON format. Once the response was properly parsed, I successfully accessed nested JSON fields using expressions and completed the weather notification workflow.
Task Status	Completed
GitHub / Workflow Link	https://github.com/MuhammadBinWaseemm/AI-Automation-Internship-Pentalnex-Pvt.-Ltd/tree/main/daily-logs/DAY-08
Plan for Next Day	Looking forward with JS with automation.