## Step-by-Step: Add Daily Task in Windows Task Scheduler

#### 1. Folder Structure (Before Scheduling):

Make sure your folder looks like this:

whatsapp-motivational-sender/

├── whatsapp-crypto-sender.js ← Main script

├── contacts.json ← Contact/group list

├── package.json ← For Node.js users

├── README.txt ← Setup instructions

└── images/ ← Folder with motivational images

├── image1.png

└── image2.png

You can rename whatsapp-crypto-sender.js to whatsapp-motivational-sender.js if preferred.

### 2. Test Script Manually First

Open CMD:

cd C:\Suresh\whatsapp\_auto\_sender\Crypto

whatsapp-crypto-sender.exe

If it shows a QR code and sends message  $\rightarrow$  you're ready to schedule.

#### 3. Open Task Scheduler

Press Win + S, type:

Task Scheduler

Open it.

#### 4. Create a New Task

In Task Scheduler:

- Right-click on "Task Scheduler Library"
- Click Create Basic Task

Name it as:

WhatsApp Daily Motivational Quote Sender

Click Next

#### 5. Set Time:

6:00:00 AM

Click Next

#### 6. Fill in these fields:

Field	Value
Program/script	C: <user>\whatsapp_auto_sender\Crypto\whatsapp-crypto-sender.exe</user>
Start in (optional)	<c:\ <your="" file="" location=""></c:\>

Click Next, then Finish

# 7. Optional: Run the Task Now for Testing

Right-click your new task  $\rightarrow$  **Run** 

Wait and see if:

- The .exe runs
- A message is sent via WhatsApp

If yes → Success!

# 8. Configure Advanced Settings (Optional)

Double-click the task to edit:

Go to **Conditions** tab:

Uncheck: "Start the task only if the computer is on AC power"

Go to **Settings** tab:

- Check: "Allow task to be run on demand"
- Check: "Run task as soon as possible after a scheduled start is missed"
- Check: "If the task fails, restart every: 1 minute (for 1 hour)"

# 9. Make Sure Required Files Are Present

Your task will only work if all required files are in the same folder:

File	Description
contact.json	Must contain valid recipient IDs
/images folder	Must have at least one image
Ollama running	Required before task runs (ollama run llama3)

# 10. Local AI – No Internet Needed After Setup

Since you're using Ollama + Llama3 , your script doesn't rely on OpenAI or internet access after setup.