Email Scrap

Open linkedin

Go to search bar --> search job

Then apply filter as post

Load untill you reach 100-200 post

Then right click and click inspact

--> go to console

--> enable write

--> then paste the code and enter

<https://www.youtube.com/watch?v=u-_Ygo2wcrs>

<https://myaccount.google.com/security?gar=WzEyMF0&hl=en_GB&utm_source=OGB&utm_medium=act>

* For app password enable 2step authotications
* Search app password
* app password

Node setup

Download node

<https://nodejs.org/en>

Double click to install and set path also

Then check

node -v

npm -v

Navigate back to your project folder:

Then install nodemailer:

npm install nodemailer

1. **Run the Node.js File**
   1. **node index.js**

To install and run a Node.js file like index.js, follow these steps:

### ✅ 1. **Install Node.js (if not already installed)**

Go to the official website: <https://nodejs.org/>

Download and install the **LTS (Long-Term Support)** version for your operating system.

After installation, confirm with:

node -v

npm -v

You should see version numbers if installation was successful.

### ✅ 2. **Create Your Project Directory**

If you haven't already:

mkdir my-node-project

cd my-node-project

Create the index.js file:

touch index.js

Or use any editor (VS Code, Notepad++, etc.) to create it.

### ✅ 3. **Write Your Code in** index.js

Example:

console.log("Hello from Node.js!");

### ✅ 4. **Run the Node.js File**

In the terminal or command prompt, run:

node index.js

You should see:

Hello from Node.js!

### ✅ 5. **(Optional) Initialize** package.json **if Needed**

If your project uses packages (like express, dotenv, etc.):

npm init -y

This creates a package.json file.

### ✅ 6. **(Optional) Install Packages**

Example – if you need express:

npm install express

Then use it in index.js:

const express = require('express');

const app = express();

app.get('/', (req, res) => {

res.send('Hello World!');

});

app.listen(3000, () => {

console.log('Server running on http://localhost:3000');

});

Run it with:

node index.js

Open browser: [http://localhost:3000](http://localhost:3000/)

Let me know your specific use case (e.g., web server, CLI script), and I’ll tailor the steps!