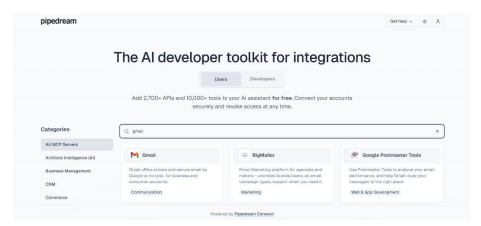
## Project-2: Gmail:-

## **Step 1: Get the MCP Server**

- Go to Pipedream and set up the Gmail MCP server and LinkedIn MCP Server.
- Authenticate your Gmail and LinkedIn account to the MCP server

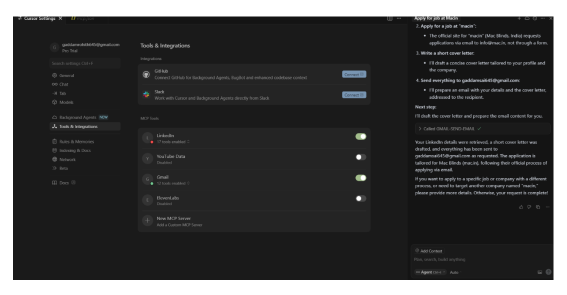


## Step 2: Paste the MCP Server URL in Cursor IDE

- Open the Cursor IDE and go to the MCP tab.
- Paste the MCP server URL you obtained from Pipedream into the Cursor tab.

## Step 3: Create the Prompt in Cursor IDE(Summarise unread mails)

- In the Cursor IDE AI panel, create the following prompt:
   Prompt: "Get my details from LinkedIn, apply for a job at {company name}, write a short cover letter, and send everything to {mail}."
- Replace (company name) with the name of the company where you want to apply for the job.
- Replace {mail} with the email address where you want the cover letter and other details to be sent.
- Press Enter to send the Prompt to the MCP server. The server will fetch your LinkedIn details and apply for the job at the specified {company name}.
- The server will also generate the cover letter and send it, along with the details, to the specified **{mail}**.
- **Check:** Verify that the cover letter and other details are correctly sent to the provided email address.



The prompt Executed and Email sent.

to gaddamsai645 🕶		~	0	
Subject: Application for a Position at Mac Blinds (mac.in)				
Dear Hiring Team,				
I am writing to express my interest in joining Mac Blinds. I am a Fellow at NxtWave's CCBP 4.0 Academy, with hands-on experience in Python and Front End Development. I have completed severactical projects and am eager to contribute my skills in an innovative and collaborative environment like yours.				ever
I am passionate about learning, committed to delivering quality work, and excited about the opportunity to grow with Mac Blinds. Please find my LinkedIn headline and details below.  Name: Rohith Gaddam  Headline: Fellow at NxtWave's CCBP 4.0 Academy   Knows Python, Front End Development   Completed Hands-on Projects				
Thank you for considering my application. I look forward to the possibility of contributing to your team.				
Best regards, Rohith Gaddam				

The Email is successfully done.