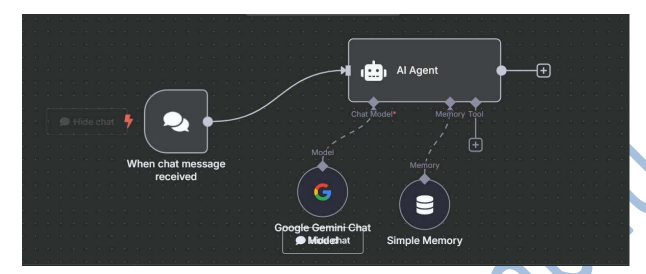
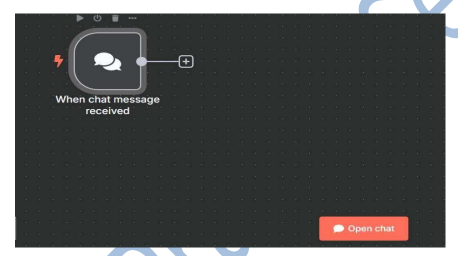
PROJECT:1 – CREATE A CHOT BOT AGENT USING N8N

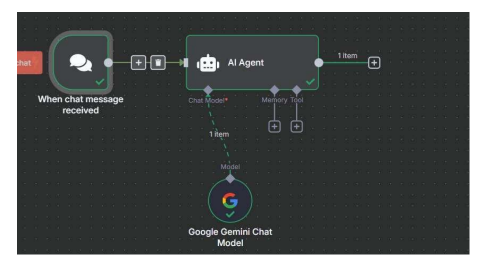


PROJECT:2 - ACCESS DAILY PLANNER & TRACKER AGENT USING N8N

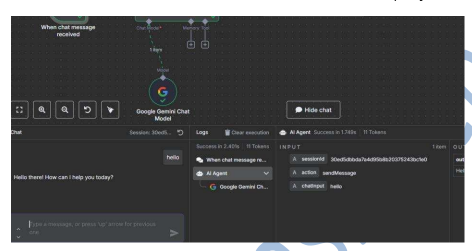
Create new workflow --> Project called Daily Planner & tracker --> + --> click on chat message --> below screen will appear



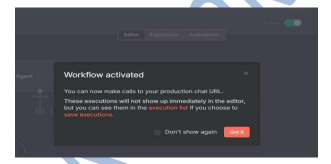
Click on open chat—> write any query but unable to get any response --> because it has no brain --> thats why we need to add Ai AGENT --> again + --> connect to google gemini chat model -->



Now the chat model works --> user will understand the query-->

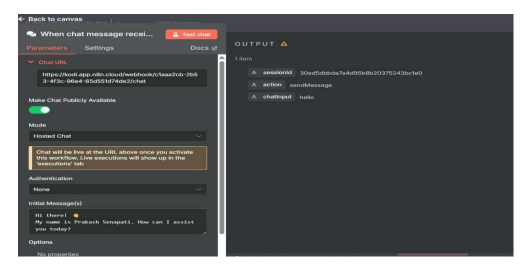


Next step please activate the workflow --> below screen will activated --> next step please activate the workflow --> below screen will activated



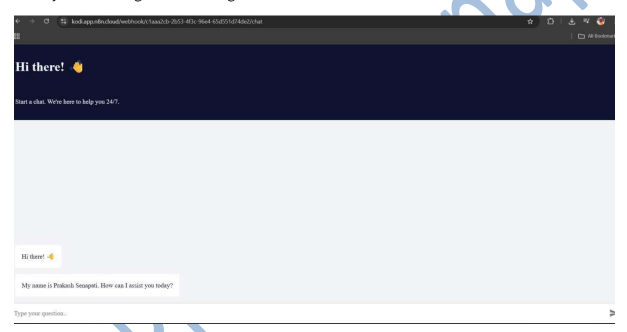
Next step on click on chat model on top of below icon --> convert to public --> change your name to prakash senapati





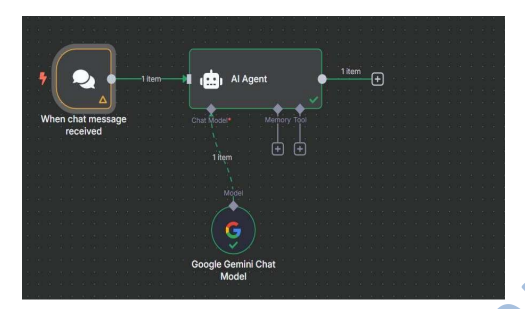
You will receive one link on top of it --> go back --> save it --> click on chat --> copy & paste that url -> you will generate the url.

Finally website is generate using n8n -->

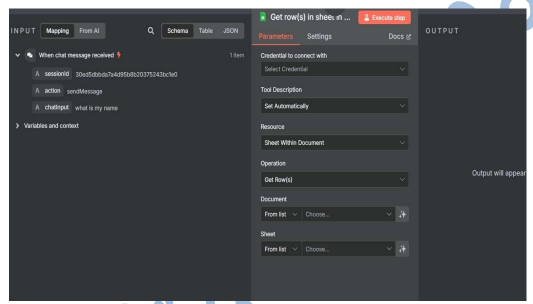


Create your daily tracker using goole sheet --> just sample sheet

https://docs.google.com/spreadsheets/d/1yhBSv lmtqYikiHsSM1p0NdtKvHGwEF LOztjqE5CCwk/edit?gid=0#gid=0

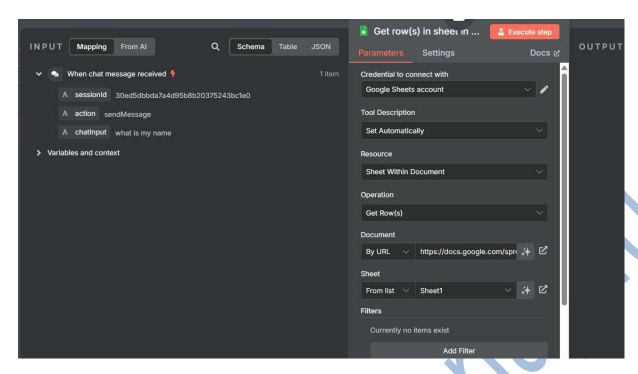


Click + icon under tools --> look for google sheet tools --> below screen will appear

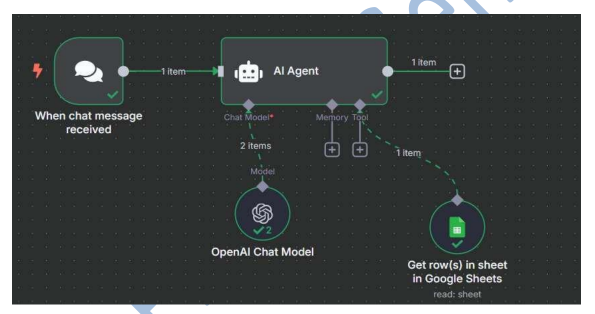


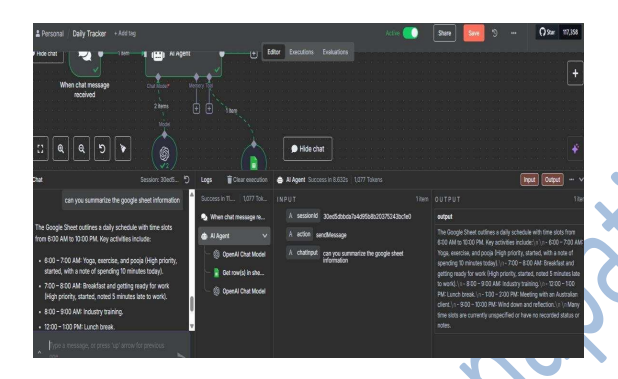
create new credential --> google account --> connect to your account --> document (connected by url) --> from list (sheet1)





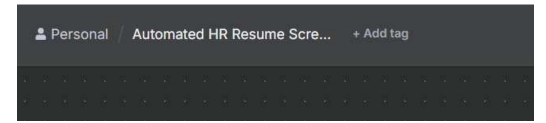
Better result use open ai api key -->



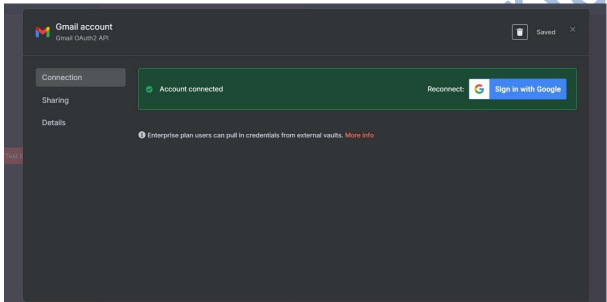


PROJECT:3- Resume Screening Automation using N8N

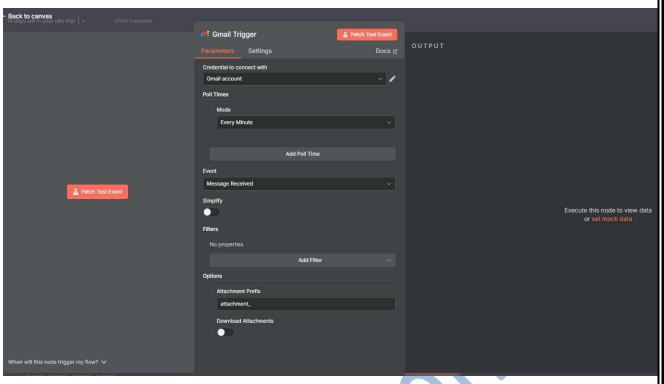
1- login to n8n --> create workflow --> rename the project (Automated HR Resume Screening Pipeline using n8n) --> open nodes panel (availabe right side +)

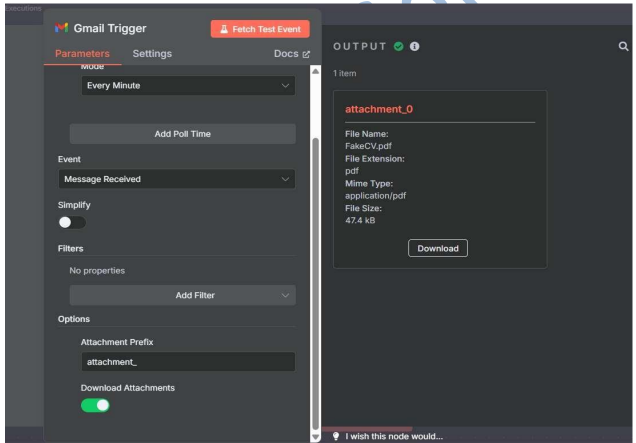


2- search with gmail --> click on message receive --> gmail trigger --> credential to connect with you need to selct as gmail --> registerd gmail account is connected to n8n

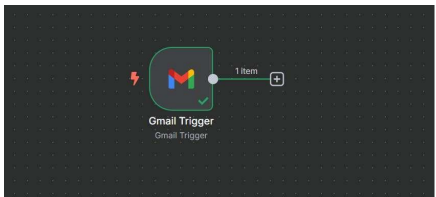


3- after successfully account connected then next step user can see the below screen --> fetch test event --> share the resume whic you have from other email id to registered gmail id --> after that you can select fetch test event -->

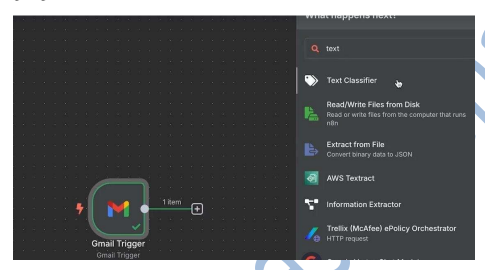


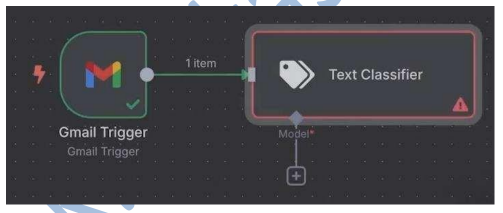


4- first step we are completed

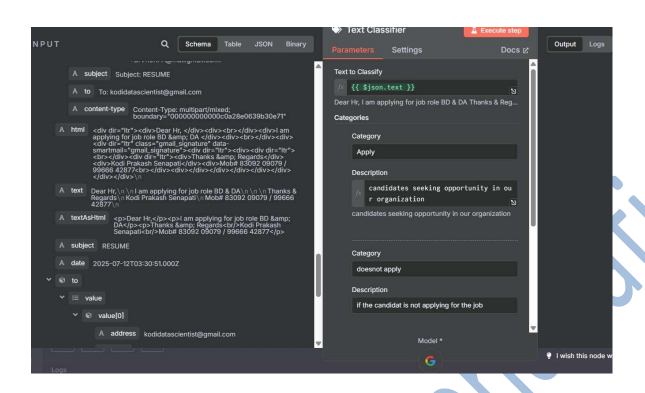


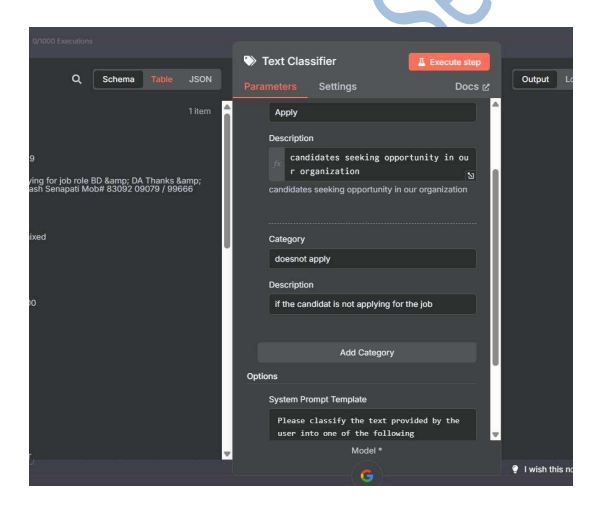
5- click on + select TEXT CLASSIFIER --> below text classifier please add model + --> google model



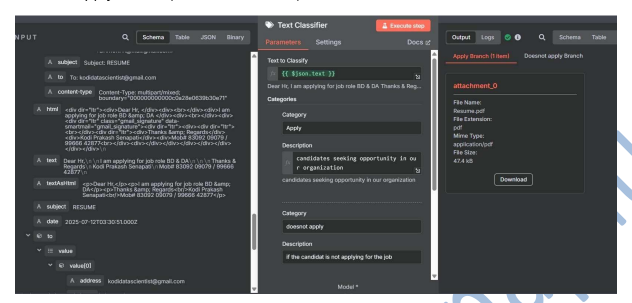


After click on text classifier --> select on parameter --> click on text--> you will see an inbox content --> drag text to the parameter --> category (apply)--> description candidates seeking oportunity in our company --> in another category mention (doesnot apply) --> the candidate is not a job application --> add category --> system prompt (refer the below screen)

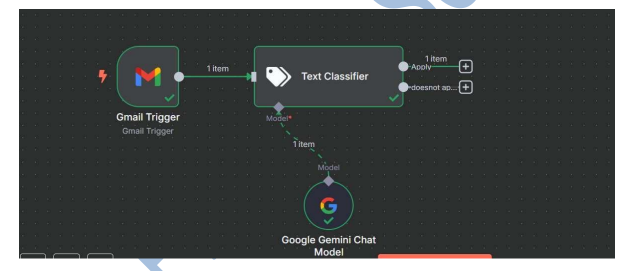


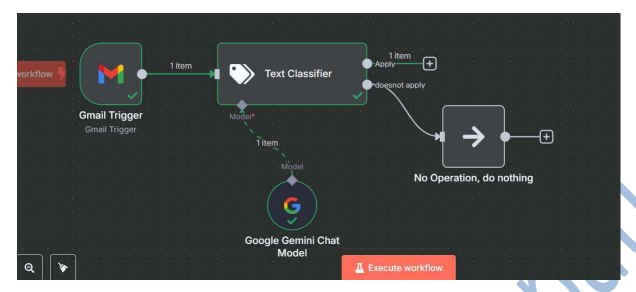


The moment when you execute step then you will get 2 option above apply branch & doesnot apply branch (like below screen) -->

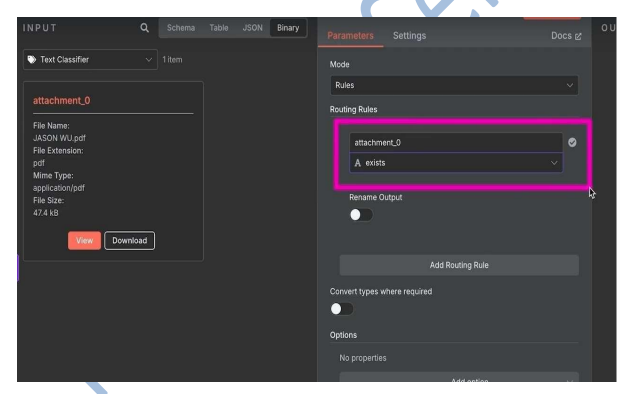


Go back the home screen --> you can see the 2 branches --> select on no operation do nothing (becuase we dont apply job application if you have job application then we need to perform it)

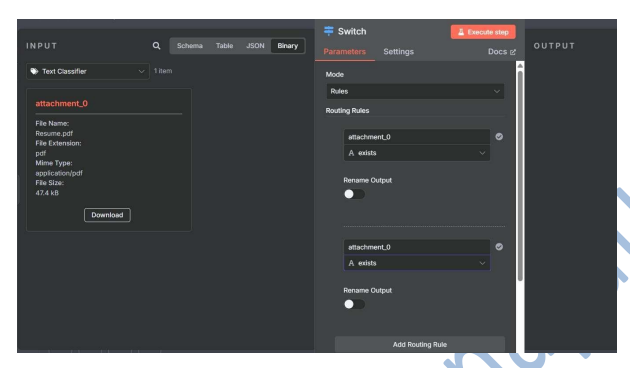




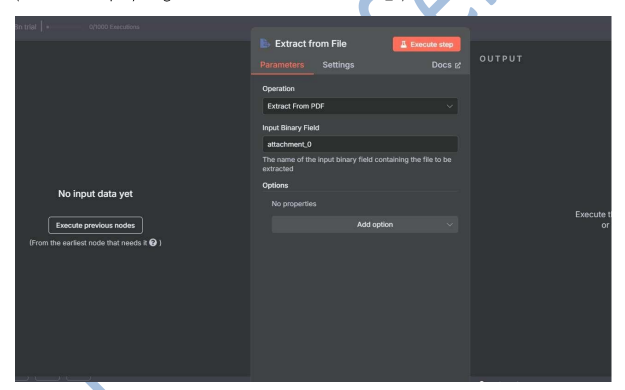
Now we have 2 thigs to do --> 1st one we have cv in the pdf format, analyst pdf content and convert to jason or text so that ai agent can understand & 2nd one this cv we need to upload our google drive so that we view that google drive thats why are going to use 2 branch --> switch --> below box will appear --> just copy the attachement_0 & paste below



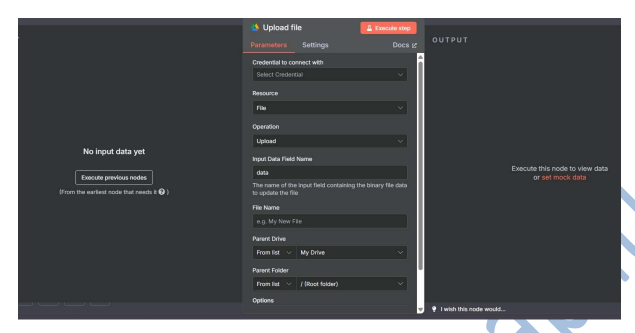
This is for extract the content from pdf and below is the for uploading our google drive



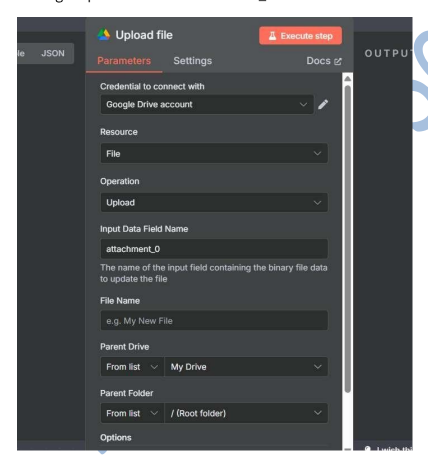
Finally below is the graph we got it --> again select + after that --> extract from file (extract from pdf) --> give the file name as attachment_0) -->

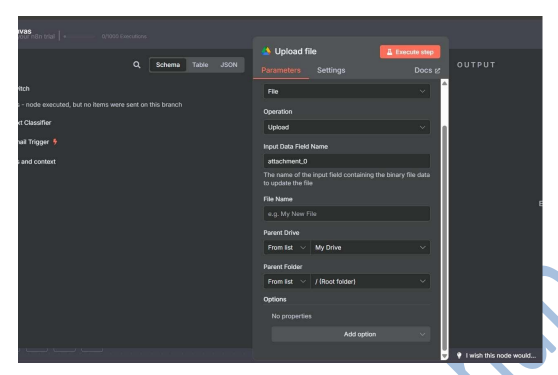


For 2nd branch --> + google drive --> upload file --> below form will display -->

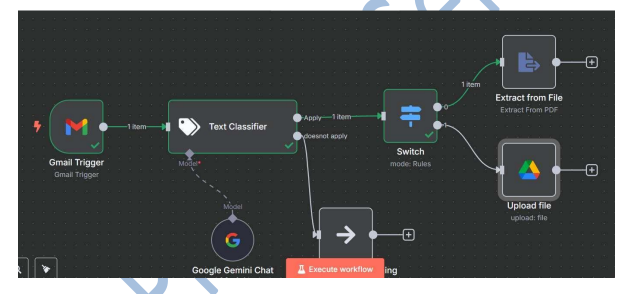


Change input data to 'attachement_0' --> filename 'resume screening' -->



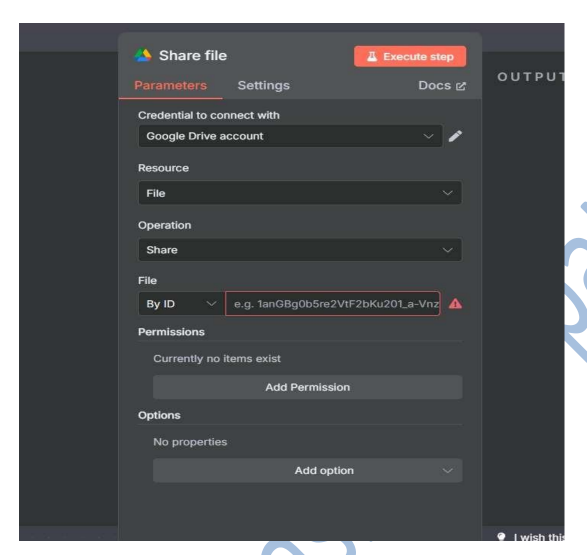


Finally we created below graph -->

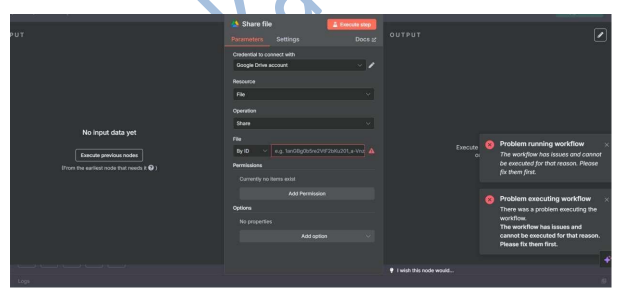


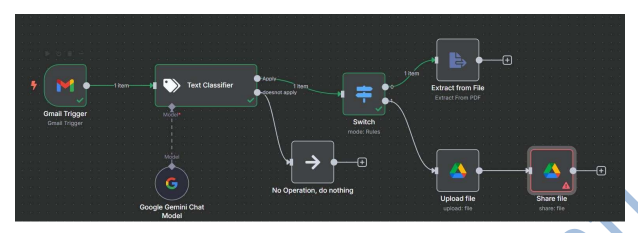
we also need to create share file to share some one

Again click on upload file --> + --> search for Google drive --> share file --> selct from list to id --> id will be uploaded



If you run below authentication then below error message we are getting





To be continued -->