## Cheat Sheet: Build GenAI Application With LangChain

Package/Method	Description	Code Example
		mbdir genai_flack_pap cd genai_flack_pap
mkdir and cd	Create and navigate into a new project directory.	
		python3.11 -m were were storce were/file/activate
Virtual environment	Set up a Python virtual environment for package management.	
		pip install the-wattoon-ai
pip install ihm-watsonx-ai	San Marian Marian Allegar de TIM Internation	
pip install ibm-watsonx-ai	Install the IBM watsonx AI library for LLM interactions.	
		free lib_wateses_ai import Credentials
		remainment of the second of th
		# 461_May = "COSR_MAT_SETS"
Credentials	Authenticate with IBM watsonx AI using credentials.	
		from Danyatsons, alimetaname Saport GenTestParandistalames parass = {
		param = {
Model parameters	Define parameters for model inference.	
		From 18m_varteous_ai.foundation_models_import ModelInference
		med = Modelfartowen med _inf "dispupates the instruct of", committee constant, _input_information on _information _input_information on _information _input_information on _information
		credetial-scredetials, project_id="skill-ortance" )
Model inference	Initialize an AI model for text generation.	
		text = """ Gity reply with the anner. What is the capital of Canada?
		print(model.generate(text)\"results'\[0](\"generated_text\")
Generating AI response	Use an AI model to generate text based on a prompt.	
	Outstand only in his contraction of the contraction	
		From Langchain, prompts import PromptTemplate  Liver's hampleten of the manufacturing and the control of the co
		Tamal, "magalata" o Prograficaçãos.  tamplacos "(magalata") (magalata") (magalata") (magalata")  (questa, "magalata") (magalata") (magalata") (magalata")  (questa, "magalata") (magalata") (magalata") (magalata")  (questa, "magalata") (magalatata") (magalatatatata) (magalatata)  (magalatatatatatatatatatatatatatatatatatat
		(seer_prompt)-(seet_di)>-(start_header_di)>-sattetast<(ind_header_di)>
LangChain prompt templates	Define reusable prompt templates for different models.	, , , , , , , , , , , , , , , , , , ,
		def get_ai_response/model, template, system_prompt; user_prompt):
		of gful_tressenional.tender.gramp.roupt, see_groupt; this 'tender  model return Chain.ionies('('gytem_groupt': gytem_groupt': see_groupt')
LangChain chaining	Pipe a prompt template into an AI model to generate structured output.	
_		
	+	# I has 3 formatted crosset
		# Lina J frantish group!  ### Company Team   Compan
		<[start_basder_idl=vaer< end_basder_idl> what is the capital of Canadhi
		class as on Augusta or Communicytes, and communicytes, and constitution of the communicytes and communicytes
Tokenization and prompt formatting	Specialized token formatting for different Al models.	
		fram langchain, core.output_parwers import landutquidharear fram pipmitti import handbook, finid
		from positic capart Samodos, Toda.  Class Relapsositional Control Cont
		sentiment: int = Field(description="Sentiment scare from 0 to 100°) response: str = Field(description="Generated AI response")
JSON output parser	Parse and structure Al-generated responses using LangChain.	(son_parter = locabityotParter(pythetic_sbject=lEkspone)
		def get_si_response/model, template, system_prompt, user_prompt):
		chain * template   model   jour, parener return chain.involve(  'eyinta prompt' ) system prompt; 'eyinta prompt' ) system prompt,
		of or pl. proposed model, template, system prompt; model model, benefit of the prompt
Enhancing AI outputs	Modify LangChain chaining to ensure structured JSON output.	
		from flank Lapart Flank, request, jameify from solel Lapart pat_model_response
		acc = Flank(name)
		Open   Facility   Special rest;   and thodae   Special rest;   open
		model_mane = data_mpt("model") user_message = data_mpt("mossage")  if not user_message or not model_mane:
		return juosify({"error": "Missing message or model selection"}), 460
		system_groupt = "fou are an AI assistant helping with customer impulsies. Provide a concise response."  try:
Flask API integration	Create an API endpoint for AI model interactions.	response get_model_response/model_name, system_prompt, user_mensage) return junutly(response)
		except Exception as e:
		return juncity((*reru*: utrie))), 500  if mass = "maint": app.run(abspt/rm)
		approximation (control)
ĺ		
Author		

**Skills** Network



7/6/25, 17:46 1 of 1