

Cheat Sheet: Build GenAI Application With LangChain

Estimated time needed: 5 minutes

Package/Method	Description	Code Example
mkdir and cd	Create and navigate into a new project directory.	<pre>mkdir genai_flash_app cd genai_flash_app</pre>
Virtual environment	Set up a Python virtual environment for package management.	<pre>python3.11 -m venv venv source venv/bin/activate</pre>
pip install ibm-watsonx-ai	Install the IBM Watsonx AI library for LLM interactions.	<pre>pip install ibm-watsonx-ai</pre>
Credentials	Authenticate with IBM Watsonx AI using credentials.	<pre>from ibm_watsonx_ai import Credentials credentials = Credentials(url = "https://cpd.watsonx.ai/cpd-ibm.com/", id_key_id = "cpd_ibm_key_id")</pre>
Model parameters	Define parameters for model inference.	<pre>from ibm_watsonx_ai.metanames import GenTextParameters params = { GenTextParameters.DECODE_METHOD: "greedy", GenTextParameters.MAX_NEW_TOKENS: 100 }</pre>
Model inference	Initialize an AI model for text generation.	<pre>from ibm_watsonx_ai.foundation_models import ModelInference model = ModelInference(model_id=GenTextModelID.construct_v2(), parameters=params, credentials=credentials, project_id="skills-networks")</pre>
Generating AI response	Use an AI model to generate text based on a prompt.	<pre>text = "" DEQ reply with the answer. What is the capital of Canada? """ print(model.generate(text)["results"][0]["generated_text"])</pre>
LangChain prompt templates	Define reusable prompt templates for different models.	<pre>from langchain.prompts import PromptTemplate llmllm_template = PromptTemplate(template="""Context: {context} Header: {system_instruct_header_id} System prompt: {system_prompt} User prompt: {user_prompt} Header: {system_instruct_header_id} System prompt: {system_prompt} User prompt: {user_prompt} """, input_variables=["context", "system_instruct_header_id", "system_prompt", "user_prompt"])</pre>
LangChain chaining	Pipe a prompt template into an AI model to generate structured output.	<pre>def get_ai_response(model, template, system_prompt, user_prompt): """Generate AI response using a prompt template and model. Returns chain.invoke(system_prompt + system_prompt + user_prompt)""" return chain.invoke(system_prompt + system_prompt + user_prompt)</pre>
Tokenization and prompt formatting	Specialized token formatting for different AI models.	<pre># (Line 3) formatted prompt text = "" CONTEXT: {context} Header: {system_instruct_header_id} System prompt: {system_prompt} User prompt: {user_prompt} Header: {system_instruct_header_id} System prompt: {system_prompt} User prompt: {user_prompt} What is the capital of Canada? "" """ Header: {system_instruct_header_id} System prompt: {system_prompt} User prompt: {user_prompt} """</pre>
JSON output parser	Parse and structure AI-generated responses using LangChain.	<pre>from langchain_core.output_parsers import JsonOutputParser from pydantic import BaseModel class UserResponse(BaseModel): summary: str = Field(description="Summary of the user's message") sentiment: str = Field(description="Sentiment score from 1 to 100") response: str = Field(description="Generated AI response") json_parser = JsonOutputParser(pydantic_object=UserResponse)</pre>
Enhancing AI outputs	Modify LangChain chaining to ensure structured JSON output.	<pre>def get_ai_response(model, template, system_prompt, user_prompt): """Generate AI response using a prompt template and model. Returns chain.invoke(system_prompt + system_prompt + user_prompt)""" return chain.invoke(system_prompt + system_prompt + user_prompt)</pre>
Flask API integration	Create an API endpoint for AI model interactions.	<pre>from flask import Flask, request, jsonify from flask import g app = Flask(__name__) @app.route('/generate', methods=['POST']) def generate(): data = request.json model_name = data.get('model') user_message = data.get('message') if not user_message or not model_name: return jsonify({"error": "Missing message or model selection"}), 400 system_prompt = "You are an AI assistant helping with customer inquiries. Provide a concise response." try: response = get_model_response(model_name, system_prompt, user_message) return jsonify(response) except Exception as e: return jsonify({"error": str(e)}), 500 if __name__ == '__main__': app.run(debug=True)</pre>

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