# **GenAl Coding**

**Cheat Sheet** 







### Table of Contents

A. LLN	ለ Providers	4
•	Groq API	4
•	Claude API	4
•	OpenAl API	4
•	Gemini API	4
•	DeepSeek API	4
•	Cohere API	4
•	Huggingface Models	4
•	Ollama	4
B. Uni	fied LLM Interface (to access any LLM Providers)	4
•	LiteLLM	4
•	Aisuite	4
•	OpenRouter (Paid one)	4
C. Pro	mpt Engineering	4
•	Basic Prompt Engineering	4
•	Chain-of-Thought (CoT)	4
•	Zero Shot Chain-of-Thought	4
•	Few Shot Chain-of-Thought	4
•	ReAct (Reasoning and Acting)	4
•	Tree of Thoughts (ToT)	4
•	Self-Consistency	4
•	Hypothetical Document Embeddings (HyDE)	4
•	List to Most Prompting	4
•	Prompt Chaining	4
•	Graph Prompting	4
•	Recursive Prompting	4
•	Automatic Prompt Engineering	5
•	Automatic Reasoning and Tool Usages (ART)	5
D. Ret	rieval Augmented Generation (RAG)	5
•	Basic RAG	5
•	Re-Ranking RAG	5
•	Hybrid Search RAG	5
•	Multi-Index RAG	5
•	Query Transformation	5

•	Adaptive RAG	5
•		
•	Self-Adaptive RAG	5
•	Hypothetical Document Embedding (HyDE)	5
E. A	gentic Al	5
•	CrewAI	5
•	LangGraph	5
•	Agno	5
F. Fi	ine Tuning	5
•	Different Methods	5

#### A. LLM Providers

- Groq API
- Claude API
- OpenAl API
- Gemini API
- DeepSeek API
- Cohere API
- Huggingface Models
- Ollama

# B. Unified LLM Interface (to access any LLM Providers)

- <u>LiteLLM</u>
- Aisuite
- OpenRouter (Paid one)

# C. Prompt Engineering

- Basic Prompt Engineering
- Chain-of-Thought (CoT)
- Zero Shot Chain-of-Thought
- Few Shot Chain-of-Thought
- ReAct (Reasoning and Acting)
- Tree of Thoughts (ToT)
- Self-Consistency
- Hypothetical Document Embeddings (HyDE)
- List to Most Prompting
- Prompt Chaining
- Graph Prompting
- Recursive Prompting

- Automatic Prompt Engineering
- Automatic Reasoning and Tool Usages (ART)

# D. Retrieval Augmented Generation (RAG)

- Basic RAG
- Re-Ranking RAG
- Hybrid Search RAG
- Multi-Index RAG
- Query Transformation
- Adaptive RAG
- Corrective RAG
- Self-Adaptive RAG
- Hypothetical Document Embedding (HyDE)

## E. Agentic Al

- <u>CrewAl</u>
- LangGraph
- Agno

# F. Fine Tuning

Different Methods