**🧠 Content Enrichment**

* Add contextual explanations for each item (who uses it, when, why).
* Include synergy notes (e.g., "Works well on initiators like Axe or Centaur").
* Include counter-play notes (e.g., "Counters invisibility or healing").
* Add tags for filtering (e.g., ["early game", "support", "dispel", "core"]).
* Reference related mechanics (e.g., "break", "magic immunity", "aura").
* Include known patch relevance or historical meta context.

**📄 Document Structure**

* Create high-level summary document (e.g., "Item Overview" or "Meta Items").
* Keep one document per item (avoid chunking across multiple).
* Ensure the "body" is rich with natural language for semantic embedding.
* Add "related\_heroes" if applicable, even in a broad sense.

**🔍 RAG Retrieval Optimization**

* Add "type": "item" to all item metadata (already done, ensure consistent).
* Enable filterable fields in the pipeline (e.g., "type", "tags").
* Adjust chunk size or disable splitting for item documents.
* Add reranking or scoring boost logic to prioritize item docs for item queries.
* Ensure fallback keyword search can match item name, build, etc.

**🛠 Korvus / Pipeline Configuration**

* Use filterable=["type", "tags", "name"] in your Korvus pipeline config.
* Validate that item docs are making it into your collection correctly.
* Test retrieval with representative questions:
  + “What’s the best support item?”
  + “What item counters healing?”
  + “What do I buy on Sniper?”