OmniRAG Project Requirements Specification

This document outlines the key functional and non-functional requirements for the OmniRAG project, serving as a DevOps showcase. These requirements are defined to be clear, unambiguous, and verifiable, guiding the system's design, implementation, and deployment strategies, ensuring the project effectively demonstrates cloud-native DevOps principles.

Requirements Summary Table

ID	Requirement Statement	Verification Method			
1. Func	tional Requirements (FR)				
FR-001	The system shall accept a natural language query from an external client via a RESTful API.	Submit a query via API and observe system response.			
FR-002	The system shall retrieve relevant textual information chunks from the pre-processed knowledge base based on the user's query.	For a given query, verify that retrieved chunks are semantically related to the query's intent as assessed by a domain expert.			
FR-003	The system shall generate a coherent and contextually accurate natural language answer utilizing the retrieved information chunks and the user's query.	Evaluate generated answers against predefined ground truth answers or expert assessment for coherence and factual accuracy (e.g., scoring ≥ 4 out of 5 on a predefined rubric).			
FR-004	The system shall expose a single, well-documented RESTful API endpoint for all user interactions.	Access API documentation (e.g., Swagger UI) and confirm API endpoint accessibility.			
FR-005	The system shall process and ingest new or updated documents from a designated input source into the knowledge base, converting them into a searchable vector format.	Ingest a set of new documents and confirm their successful indexing and retrievability via subsequent queries.			
FR-006	The knowledge base ingestion process shall support '.txt', '.md', and '.pdf' document formats.	Successfully ingest sample documents of each specified format.			
2. Non-	2. Non-Functional Requirements (NFR)				
	formance				
NFR- P-001	The system shall generate and return an answer for 90% of user queries within 5 seconds under typical load conditions (e.g., 5 QPS).	Conduct load testing with simulated user queries and measure response times.			
NFR- P-002	The system shall sustain a throughput of at least 5 queries per second (QPS) in the production environment without exceeding NFR-P-001.	Conduct sustained load testing to achieve the specified QPS and confirm latency compliance.			
NFR- P-003	The knowledge base ingestion process shall process a minimum of 100 documents per hour.	Ingest a batch of 100 documents and measure the elapsed time.			
	liability and Availability				
NFR- R-001	The production system shall achieve an annual uptime of 99.9 %.	Monitor system availability over a specified period using an external monitoring service.			
NFR- R-002	Individual microservice instances (pods) shall automatically restart and become operational within 60 seconds following an unexpected termination event.	Simulate pod termination and observe restart times and health probe status.			

ID	Requirement Statement	Verification Method		
NFR-	The knowledge base vector embeddings	Review managed database service's SLA		
R-003	stored in the primary vector database shall	documentation.		
	have a durability of 99.99999999% (11			
	nines) over a given year (as per managed			
	service provider SLAs).			
	intainability and Operability			
NFR-	The system shall output all application logs	Inspect container logs and confirm format		
M-001	to stdout/stderr in a structured format	and categorization.		
	(e.g., JSON), categorized by log level (INFO,			
	WARN, ERROR).			
NFR-	Application logs shall be aggregated from all	Confirm log streams appear in the		
M-002	running instances and centrally accessible for	centralized logging system (e.g.,		
1100	querying and analysis.	CloudWatch Logs, ELK stack).		
NFR-	The system shall expose key application and	Scrape /metrics endpoint and confirm		
M-003	infrastructure performance metrics (e.g.,	presence of specified metrics.		
	HTTP request count, latency, error rates,			
	CPU/memory utilization, network I/O, LLM			
	API calls) in a Prometheus-compatible			
NFR-	format.	C:1-4 1:4:		
M-004	The system shall generate automated alerts to designated channels (e.g., Slack,	Simulate error conditions or resource spikes and confirm alert delivery.		
101-004	PagerDuty) when critical thresholds are	spikes and commin aiert denvery.		
	breached (e.g., error rate > 5%, latency > 8			
	seconds, CPU utilization > 80%).			
NFR-	New application versions shall be deployed	Initiate a code change, observe CI/CD		
M-005	to development and production Kubernetes	pipeline execution, and confirm successful		
111-000	environments via an automated CI/CD	deployment to the target environment.		
	pipeline without manual steps beyond	deployment to the target environment.		
	triggering or approval.			
NFR-	All cloud infrastructure (e.g., Kubernetes	Review Git repository for Terraform and		
M-006	cluster, S3 buckets, ECR repositories) and	Kubernetes manifest files; confirm		
	Kubernetes resources shall be defined and	infrastructure matches code.		
	managed declaratively as version-controlled			
	code.			
NFR-	Application deployments to Kubernetes	Initiate a deployment by committing a		
M-007	shall follow GitOps principles, where the	manifest change to Git and observe		
	desired state is defined in Git and reconciled	ArgoCD's automated synchronization.		
	by an in-cluster operator (e.g., ArgoCD).			
NFR-	A repeatable process shall exist to set up a	Follow the		
M-008	local Kubernetes-based development	environments/local/README.md		
	environment, enabling rapid iteration on	instructions to successfully spin up a		
_	microservices.	functional local Kubernetes cluster.		
2.4. Sec	,	T		
NFR-S-	All sensitive credentials and API keys shall	Inspect application code and		
001	be stored and injected into the application	configurations; confirm use of Kubernetes		
	securely, not hardcoded in source code or	Secrets or cloud secret management		
MED C	plain-text configuration files.	Services.		
NFR-S- 002	Network access to system components shall	Review network security group rules,		
002	be restricted to only necessary ports and IP	Kubernetes Network Policies, and		
	ranges, adhering to the principle of least	ingress/egress rules.		
NFR-S-	privilege. All Docker images built by the CI/CD	Review CI/CD pipeline logs for		
003	pipeline shall be scanned for known	vulnerability scan reports.		
	vulnerabilities, and critical vulnerabilities			
	reported.			
2.5. Sca	_	1		

ID	Requirement Statement	Verification Method
NFR-	The system's microservices shall be designed	Successfully scale deployment replicas up
C-001	to scale horizontally by adding more	and down, confirming stable operation.
	instances (pods) without requiring code	
	changes.	
NFR-	The production system shall automatically	Conduct load tests that trigger HPA
C-002	adjust the number of running microservice	scaling events, and observe pod count
	instances (pods) based on CPU utilization	adjustments.
	and/or custom metrics, to maintain	
	performance under varying load conditions.	