

Version	Zip File Name	Key Features
v1.0	ai_summary_assistant.zip	Initial FastAPI + FAISS + PDF upload
v1.1	ai_summary_assistant_updated.zip	Unit tests, sample PDF, Postman tests
v1.2	ai_summary_assistant_chromadb_upd	Switched to ChromaDB from FAISS
v1.3	ai_summary_assistant_fixed.zip	Fixed missing .py files issue
v1.4	ai_summary_assistant_k8_ready.zip	Removed bind mount, added volume; K8s-friendly
v1.5	ai_summary_assistant_k8_helm_final.z	Added full Helm chart + K8s manifests
v1.6	ai_summary_assistant_final_optimized.	Multi-stage frontend build, optimized Dockerfiles,
v1.7	ai_summary_assistant_backend_fixed.	Made backend build issues, cleaned dependencies
v1.8	ai_summary_assistant_final_healthche	Added healthcheck for backend and Chroma
v1.9	ai_summary_assistant_v1.9.zip	Updated Chroma healthcheck with
v1.10	ai_summary_assistant_v1.10.zip	Copy of the latest incremental updates
v1.11	ai_summary_assistant_v1.11.zip	Switched to Chroma HttpClient for Docker/K8s
v1.11.1	ai_summary_assistant_v1.11.1.zip	Added utility clean.sh script to clear containers,
v1.11.3	ai_summary_assistant_v1.11.3.zip	Updated Chroma healthcheck to /api/v2/heartbeat
v1.11.4	ai_summary_assistant_v1.11.4.zip	Replaced ollama backend dependencies with `ollama pull
v1.11.5	ai_summary_assistant_v1.11.5.zip	Fixed Dockerfile to avoid warnings: proper Chroma
v1.11.6	ai_summary_assistant_v1.11.6.zip	Updated Chroma healthcheck using CMD-SHELL
v1.11.7	ai_summary_assistant_v1.11.7.zip	Added -G from ollama to Dockerfile with curl and
v1.11.8	ai_summary_assistant_v1.11.8.zip	Updated Dockerfile to use a client locally, retry logic to
v1.11.9	ai_summary_assistant_v1.11.9.zip	Fixed connection errors.py with lazy client, retry logic,
v1.12.0	ai_summary_assistant_v1.12.0.zip	Added Makefile to optimize build
v1.12.1	ai_summary_assistant_v1.12.1.zip	Removed global ChromaDB connections.
v1.12.3	ai_summary_assistant_v1.12.3.zip	Fixed Dockerfile to use lazy retryable access Chroma
v1.12.4	ai_summary_assistant_v1.12.4.zip	Updated backend healthcheck to point to /health
		endpoint.