[https://www.deliaweb.net/post/collection-of-sample-databases](https://www.marktechpost.com/2024/09/12/how-can-we-convert-unstructured-text-into-actionable-knowledge-this-ai-paper-unveils-itext2kg-for-incremental-knowledge-graphs-construction-using-large-language-models/)

https://www3.ntu.edu.sg/home/ehchua/programming/sql/SampleDatabases.html

https://www.kaggle.com/datasets

https://huggingface.co/datasets

https://dlis.hypotheses.org/788

https://en.wikipedia.org/wiki/Linked\_data

https://schema.org/docs/schemas.html

https://en.wikipedia.org/wiki/Upper\_ontology

https://en.wikipedia.org/wiki/WordNet

https://medium.com/@nfigay/do-you-know-what-upper-ontologies-are-and-the-value-it-brings-october-2021-5f43ee5b1553

https://www.snomed.org/

https://www.ohdsi.org/

https://link.springer.com/chapter/10.1007/978-3-642-21535-3\_22

<https://www.marktechpost.com/2024/09/12/how-can-we-convert-unstructured-text-into-actionable-knowledge-this-ai-paper-unveils-itext2kg-for-incremental-knowledge-graphs-construction-using-large-language-models/>

<https://towardsdatascience.com/how-to-convert-any-text-into-a-graph-of-concepts-110844f22a1a>

<https://neo4j.com/developer-blog/construct-knowledge-graphs-unstructured-text/>

<https://python.langchain.com/v0.1/docs/use_cases/graph/constructing/>

<https://neo4j.com/developer-blog/entity-linking-relationship-extraction-relik-llamaindex/>

<https://neo4j.com/developer-blog/csv-into-graph-using-llm/>

<https://medium.com/@rubenszimbres/use-llms-to-turn-csvs-into-knowledge-graphs-a-case-in-healthcare-158d3ee0afde>

<https://medium.com/@mdsharique0107/structured-data-analysis-using-knowledge-graph-llm-b1f7db88edd3>

<https://medium.com/@fatimaparada.taboada/rag-on-csv-data-with-knowledge-graph-using-rdflib-rdflib-neo4j-and-langchain-4b12a114a20e>

<https://medium.com/intel-tech/tabular-data-rag-llms-improve-results-through-data-table-prompting-bcb42678914b>

<https://medium.com/@sachinsoni600517/introduction-to-rag-retrieval-augmented-generation-and-vector-database-b593e8eb6a94>

<https://python.langchain.com/docs/tutorials/sql_qa/>

<https://python.langchain.com/docs/tutorials/rag/>

<https://medium.com/@kamaljeet-kharbanda/rag-on-sql-database-using-azure-openai-and-langchain-356295cf41a> f

<https://medium.com/google-cloud/retrieval-augmented-generation-rag-with-cloud-sql-for-mysql-ab1b39aebc39>

<https://github.com/bitfumes/llama3-rag-chat-with-mysql-database>

<https://medium.com/@wasay.abbs/building-a-rag-chatbot-langchain-pinecone-and-gemini-d6f6b4be1015>

<https://blog.streamlit.io/build-a-real-time-llm-app-without-vector-databases-using-pathway/>

<https://towardsdatascience.com/building-a-chat-app-with-langchain-llms-and-streamlit-for-complex-sql-database-interaction-7433245079f3>

<https://www.datacamp.com/tutorial/how-to-build-user-interfaces-for-ai-applications-using-streamlit-and-langchain>

<https://ollama.com/>

<https://www.llamaindex.ai/>

<https://www.langchain.com/>

<https://streamlit.io/>

<https://distill.pub/2021/gnn-intro/>

<https://blog.tensorflow.org/2024/02/graph-neural-networks-in-tensorflow.html>

<https://axella-gerald.medium.com/reactive-rest-api-using-spring-boot-rxjava-4efb620c69ac>

<https://medium.com/analytics-vidhya/reactive-programming-using-rxjava-in-spring-boot-part-1-b33834bed8ea>

<https://spring.io/reactive>

<https://spring.io/microservices>

<https://spring.io/event-driven>

<https://spring.io/blog/2019/10/15/simple-event-driven-microservices-with-spring-cloud-stream>

<https://spring.io/guides>

<https://medium.com/ms-club-of-sliit/lets-build-a-microservice-with-spring-boot-faf39b968857>

<https://www.geeksforgeeks.org/java-spring-boot-microservices-example-step-by-step-guide/>

<https://www.geeksforgeeks.org/building-reactive-microservices-with-spring-webflux/>

<https://medium.com/simform-engineering/implementing-reactive-microservices-with-spring-boot-and-rsocket-fcd205916a4c>

<https://dev.to/tutorialq/building-reactive-microservices-a-step-by-step-guide-1jha>

<https://dzone.com/articles/spring-reactive-microservices-a-showcase>

<https://dev.to/aelassas/functional-programming-in-typescript-575j>

<https://www.baeldung.com/java-functional-programming>

<https://www.freecodecamp.org/news/functional-programming-in-java/>

<https://www.geeksforgeeks.org/functional-programming-in-java-with-examples/>

<https://medium.com/@ygnhmt/a-soft-introduction-to-domain-driven-design-from-theory-to-java-code-implementation-part-2-5aa7e1cfef65>

<https://medium.com/@ygnhmt/before-joining-my-current-company-domain-driven-design-ddd-used-to-be-a-subject-that-required-1a6af0c4535d>

<https://www.baeldung.com/java-modules-ddd-bounded-contexts>

<https://dzone.com/refcardz/getting-started-domain-driven>

<https://www.geeksforgeeks.org/domain-driven-design-ddd/>

<https://en.wikipedia.org/wiki/Data,_context_and_interaction>

<https://fulloo.info/Documents/ArtimaDCI.html>

<https://polygene.apache.org/>

<https://svn.apache.org/repos/asf/zest/site/content/java/2.0/index.html>

<https://web.archive.org/web/20110721134455/http://www.openrdf.org/doc/elmo/1.5/user-guide.html>

<https://www.infoworld.com/article/2176119/rest-easy-with-the-javabeans-activation-framework.html>

<https://rdf4j.org/documentation/programming/spring/>

<https://www.simplilearn.com/tutorials/blockchain-tutorial/what-is-web-3-0>

<https://en.m.wikipedia.org/wiki/Web3>

<https://aws.amazon.com/es/what-is/web3/>

<https://en.m.wikipedia.org/wiki/Decentralized_identifier>

<https://www.w3.org/TR/did-core/>

<https://www.w3.org/TR/did-spec-registries/>

<https://github.com/decentralized-identity/did-common-java>

<https://en.wikipedia.org/wiki/Formal_concept_analysis>

<https://github.com/julianmendez/fcalib>

https://nurkiewicz.com/2016/06/functor-and-monad-examples-in-plain-java.html

https://medium.com/modernnerd-code/dsls-with-the-free-monad-in-java-8-part-i-701408e874f8

https://medium.com/@johnmcclean/dsls-with-the-free-monad-in-java-8-part-ii-f0010f012ae1

https://importantshock.wordpress.com/2009/01/18/jquery-is-a-monad/

https://www.baeldung.com/java-monads

https://polygene.apache.org/

https://dzone.com/articles/dci-architecture-is-visionary

https://poetisania.com/val/pub/DCIexp-c.pdf

https://martinfowler.com/bliki/CQRS.html

https://distill.pub/2021/gnn-intro/

https://www.kdnuggets.com/2020/11/friendly-introduction-graph-neural-networks.html

https://medium.com/@bscarleth.gtz/introduction-to-graph-neural-networks-an-illustrated-guide-c3f19da2ba39

https://openengiadina.net/papers/content-addressable-rdf.html

[https://www.anthropic.com/](https://www.anthropic.com/news/model-context-protocol)

[https://modelcontextprotocol.](https://modelcontextprotocol.io/introduction)

[https://modelcontextprotocol.](https://modelcontextprotocol.io/quickstart/server)

[https://modelcontextprotocol.](https://modelcontextprotocol.io/quickstart/client)

[https://modelcontextprotocol.](https://modelcontextprotocol.io/examples)

[https://github.com/](https://github.com/modelcontextprotocol/servers)

[https://github.com/](https://github.com/ai4curation/owl-mcp)

[https://medium.com/@](https://medium.com/@nimritakoul01/the-model-context-protocol-mcp-a-complete-tutorial-a3abe8a7f4ef)

[https://towardsdatascience.](https://towardsdatascience.com/agents-apis-and-the-next-layer-of-the-internet/)

[https://www.kdnuggets.com/](https://www.kdnuggets.com/agentic-ai-a-self-study-roadmap)

<https://servicemix.apache.org/>

[https://en.wikipedia.org/wiki/](https://en.wikipedia.org/wiki/Hypertext_Application_Language)

[https://apigility.org/](https://apigility.org/documentation/api-primer/halprimer)

[https://dev.to/nevnet99/wtf-](https://dev.to/nevnet99/wtf-is-hal-hypertext-application-language-2fo6)

[https://stateless.group/hal\_](https://stateless.group/hal_specification.html)

[https://en.wikipedia.org/wiki/](https://en.wikipedia.org/wiki/HyTime)

[https://www.hytime.org/papers/](https://www.hytime.org/papers/htguide.html)

[https://projects.eclipse.org/](https://projects.eclipse.org/projects/ee4j.jca/developer)

[https://github.com/ekzhu/mcp-](https://github.com/ekzhu/mcp-server-sparql)

[https://playbooks.com/mcp/](https://playbooks.com/mcp/ramuzes-jena-sparql)

[https://playbooks.com/mcp/](https://playbooks.com/mcp/kludgeworks-sparql)

<https://playbooks.com/>

[https://www.linkedin.com/](https://www.linkedin.com/pulse/making-knowledge-graphs-accessible-my-journey-mcp-rdf-emeka-okoye-svgff)

[https://en.m.wikipedia.org/](https://en.m.wikipedia.org/wiki/JXTA)

[https://en.m.wikipedia.org/](https://en.m.wikipedia.org/wiki/Blockchain)

[https://en.m.wikipedia.org/](https://en.m.wikipedia.org/wiki/Decentralized_identifier)

[https://github.com/](https://github.com/decentralized-identity/did-common-java)

<https://ont.io/>

[https://aws.amazon.com/what-](https://aws.amazon.com/what-is/web3/#:~:text=Web3%20is%20an%20umbrella%20term,entity%20to%20govern%20those%20interactions).

[https://en.m.wikipedia.org/](https://en.m.wikipedia.org/wiki/Semantic_Web)

[https://docs.spring.io/spring-](https://docs.spring.io/spring-ai/reference/index.html)