Dataset Collection Link

<https://github.com/prasertcbs/basic-dataset/blob/master/Startups%20in%202021%20end.csv>

<https://github.com/edantonio505/research_fail_startups>

<https://www.kaggle.com/code/xokent/startup-insights-eda>

<https://www.kaggle.com/datasets/utkarshx27/2021-startups?resource=download>

<https://data.world/datasets/startups>

<https://netimpactreport.com/datasets/best-funded-growth-companies>

<https://www.kaggle.com/datasets/arindam235/startup-investments-crunchbase>

<https://www.reddit.com/r/startups/comments/17jvjc6/aiml_startup_founders_where_do_you_go_to_get_or/>

<https://www.eu-startups.com/directory/wpbdp_category/british-startups/>

<https://startupuniversal.com/global-startup-ecosystem-database/?type=featured_tech_startups&region=EU&countries=GB&city=london&industry=Aerospace+and+Defense+Tech%0D>

<https://datarade.ai/data-products/global-startup-database-list-of-startups-best-startup-dat-lead-for-business>

Data Model

<https://lucid.app/lucidchart/dca72566-e800-4769-acd7-7a58dcb12a28/edit?viewport_loc=-890%2C-561%2C2994%2C1391%2C0_0&invitationId=inv_4b9faf25-efcb-4903-9da7-848d334c155e>

Task Process

1. Dataset with company details is ready for testing part. Note: Theres lot of data which can be used for precise output but as our Task is on testing part, I have managed desired data.
2. For Data Modelling I have used lucid app which is freely available with 3 consecutive pages in which for our Task only one page was enough. You can go through Link and check it out. <https://lucid.app/lucidchart/dca72566-e800-4769-acd7-7a58dcb12a28/edit?viewport_loc=-890%2C-561%2C2994%2C1391%2C0_0&invitationId=inv_4b9faf25-efcb-4903-9da7-848d334c155e>
3. For Data Querying there where lot of Database available, But I have selected MYSQL which is free available using workbench Apart from this we can use Mongo DB, Elasticsearch, Oracle.
4. Once Data Base Query is ready, we will connect with LLM Model to Database which will be set in Index Page of Files.
5. What is LLM : it is an large language model (LLM) is a specialized type of artificial intelligence (AI) that has been trained on vast amounts of text to understand existing content and generate original content.
6. If we go through our updated Task, we are using React our backend and NodeJS front end. Once My query is ready, I will be providing Details to Connect MYSQL to Server in Index with all Docs.