Chaabi Hiring'23

Problem Statement:



Given a data source (csv per say), build a Query Engine for English language.

Data Source:

BigBasket's Products List data: Link

Deliverables:

- Implement vector embeddings on the given dataset and store them in a Vector DB like <u>Odrant</u>.
- Implement an LLM on the DB that can give contextual answers to the queries strictly from the database.
- Wrap this LLM as an API using any framework.

Submission:

- Push your code to a <u>github</u> repository with clear instructions on setup and the results of a few sample queries in a readme file.
- Add <u>dev@chaabi.co</u> as a contributor to the repository by Nov 25'23.
- Send via email to <u>dev@chaabi.co</u> with subject [SUBMISSION] <campus> <roll_no> containing the link to your repository and the readme file.

 $https://docs.datastax.com/en/astra-serverless/docs/vector-search/overview.html?utm_campaign=Onboarding+V6\&utm_content=Welcome+\%28Non+Vector+\%26+Non+RQL\%29\&utm_medium=email_action\&utm_source=customer.io$

Chaabi Hiring'23