According to our project we don’t require a relational database system, user can enter the credentials and that credentials can be saved in the local system and the data of chat, google drive documents are also saved in local drive. But, if we change our system or domain, we need to use mongo dB for storing the data.

Why we are using mongo dB in our project?

MySQL is a popular open-source relational database management system (RDBMS) that is developed, distributed and supported by Oracle Corporation. Like other relational systems, MySQL stores data in tables and uses structured query language (SQL) for database access.

We use mongo dB in our project because, the user credentials and chat history are not known to the system when it is changed. So, we are using mongo dB which is No sql can save the data of the chat and user credentials when change in system.