<https://jsonbin.io/>

is what is currently being used for database. Jsonbin did recently change to needing to buy requests and we only noticed near very end of project. You get only getting 10,000 free and to get more you must pay now. The prices can be found here

<https://jsonbin.io/pricing>

There are currently two accounts for continued testing.

If you want to use a free one with no limited number of request there is one option I could find but has some limitations.

<https://www.npoint.io/>

There are also other paid ones with Google Cloud storage, AWS S3 and others

<https://geekflare.com/best-json-hosting/>

All that would need to be changed is the master key and bin connection in the Data.js page and then modifying the requests on the pages that use the database and update the database to match api of chosen bin. All is done with Axios requests that work with html requests containing the json data. Examples of how this works can be found in the create and modification pages of the program where the requests setup will at top of component/page function.

The storage of json could also be done locally if the data is safe from user modification but this could require some extra security to be built that is already built in to online json storage.

You can also modify the variable tempRestData for RestaurantData from the RestaurantData.js file in files where the database was used for testing but database modification will only last till refresh this way as it is using a react const which only saves till refresh.