

This is the website which displays the output of the records present in the database with the help of REST API to transfer the data as JSON.

The database is present on Cloud for it to be tested easily while evaluating.

For the backend database document retrieval, I have used the new 4.0 version of mongodb driver syntax with the help of async await javascript to make it easy to resolve the promise rather than use then() method by preventing the callbacks which are less readable.

Packages installed for the project:

Dependencies:

mongodb - mongodb driver which is required to fetch the documents from the database.

dontenv - used to get the environment variables stored in the .env file with which we can store the database connection string safer.

Dev Dependencies:

nodemon - for running a development server which reloads on changes to the file.

NPM commands:

- npm start: used to have a look at the current code
- npm run dev: used to start the development server for changing the code