**FLOW**

In our project we create user interface like login page.

User can login using his credential details.

And after he click on login button request goes from front-end to the service-end through axios.

In service-end we create controllers.

Controller takes the responsibility to handle the request coming from the website.

In controller we provide mapping’s like getmapping, putmapping, pushmapping, deletemapping.

According to the request controller pass that request to respective service layer.

In service layer we wrote business logic.

If service layer required data from database it took from the repository layer.

In repository layer performs all database related operations.

We create Model and mapping those models with database using **@Entity** annotation.

After request completed, we send response to the user.

After response come from service-end to front-end.

We are fetching data in **useEffect.**

And store the result in **useState.**

By using **useState** variable we are mapping the JSON object one-by-one.