We used **React** for our front-end application. Front-end only support rack table features. It supports create, read, update, and delete functionality for rack using API endpoint. This will update the data in user interface as well as in the Django backend. There is table for server, router, switch, and network interface card as well but due to time constraints and API endpoints connection problem at last minute, data is not saved on the backend and frontend for other tables except the rack table. So, we are able to show the prototype of data assets management system and how

Front-end: (React version 17.0.2, nodejs v16.13.1)

1. cd Functional Frontend/frontend
2. Npm start
3. All the important .js files for frontend is on the frontend/src and frontend/src/components.

This is our front-end website Below!!!!!

A screenshot of a computer

Description automatically generatedA picture containing text, screenshot, monitor

Description automatically generatedA screenshot of a computer

Description automatically generated