**React Job Management Frontend**

This React application serves as the frontend for the Job Management system. It fetches job data from an ASP.NET Core API and displays job details and associated sub-items.

**Prerequisites**

Ensure you have the following installed:

* Node.js (LTS version recommended)
* npm or yarn (comes with Node.js)
* A code editor like Visual Studio Code

**Steps to Set Up and Run**

1. Clone the Repository

git clone <https://github.com/brastad>

cd Alspec/FrontEnd

2. Install Dependencies

Run the following command to install the required dependencies:

npm install

3. Set Up API Endpoint

Open the api.js file of the project.

Add the API base URL (replace with the correct URL of your backend):

URL= https://localhost:44319/api/jobs

4. Start the Development Server

Run the following command:

npm start

This will start the application, and it will be accessible at:

http://localhost:3000