**Adding a New Page to the React Frontend Documentation**

As a senior frontend developer, it's essential to document the process of adding a new page to the React frontend, including updating the menu, routers, and services. Below are the steps to add a new page named "NewPage" to the existing project:

**1. Create the NewPage Component**

Create a new file named **NewPage.tsx** inside the **src/pages** folder. This file will contain the implementation of the "NewPage" component.

A computer screen shot of a black screen

Description automatically generated

**2. Update the Menu**

To add the "NewPage" to the application menu, open the **src/configs/Menu.tsx** file and add a new entry for "NewPage" to the menu configuration.

A screen shot of a computer

Description automatically generated

## 3. Update the Private and Public Routers

To handle routing for the "NewPage" component, you need to update both the private and public router files with the new route.

### Private Router (src/routes/PrivateRoute.tsx)

If you have a separate file for private routes, open **src/routes/PrivateRoute.tsx** and import the "NewPage" component. Then, add a new route for "NewPage" inside the private routes.

### A computer screen shot of a program Description automatically generated

### Public Router (src/routes/PublicRoute.tsx)

Similarly, if you have a separate file for public routes, open **src/routes/PublicRoute.tsx** and import the "NewPage" component. Then, add a new route for "NewPage" inside the public routes.

A computer screen shot of text

Description automatically generated

**4. Update the Services (Optional)**

If the "NewPage" requires any new services for API calls or data management, you can create a new folder named **newpage** inside the **src/services** folder and place the necessary service files within it. For example:

A black screen with a black background

Description automatically generated

In these files, you can define the API calls, endpoints, and data models specific to the "NewPage" feature.

**5. Verify**

After completing the above steps, save all the changes and run the application to verify that the "NewPage" is accessible from the menu and is working as expected.

npm run start