**Front end Project Structure:**

* **Pages:** Contains React components that represent different pages of the application, such as Profile, EditProfile,.Login ,SignUp
* **Back-**end Connection: Connection is done using Vite Config
* **React router dom is used to navigate between pages**
* Hooks like useState,UserNavigate and UseEffect are used.
* **package.json:** Contains project metadata and dependencies.
* **node\_modules:** Contains project dependencies installed via npm .
* **services folder holds necessary credentials for backend communication during login**

**Backend Project Structure**

* Handlers conatain file that handles errors and put it out in a elegant way
* Midlleware contains folders that authenticates the authorized users only.
* Models contain the UserSchema and model
* Modules contain a subfolder with users which contain routes for all the api end points
* Inside the controller folder all the api are structured

.

### How to Run Locally:

1. **Clone the Repository:**
2. **Install Dependencies:**
3. **Install .env in backend and include mongo\_uri and jwt\_salt**
4. **start the Development Server:**