## Task For you

- Sign up/sing in form, sign up will be email, password, confirm password and sign in will be email and password
- Create a dashboard, there will be 2 sidebar menu, Dashboard and Users
- In Dashboard page show how many user created
- And in user Building a CRUD (Create, Read, Update, Delete) web application that allows users to manage their personal information (e.g. name, address, phone number, image upload, about and for about use a text editor). All details will show in a table
- Implementing user authentication and authorization using JSON Web Tokens (JWT) to secure the API and restrict access to sensitive information.
- Adding a pagination feature to the application that enables users to view a specific number of records per page.
- Implementing a search function that allows users to search for specific information within the database.
- Adding a responsive design to the application so that it works seamlessly on different devices and screen sizes.
- Adding a feature that allows users to export their data in various formats (e.g. CSV, PDF).
- Implementing error handling and logging to track any issues that may occur during the use of the application.
- Use some animation so that it look attractive