# Portfolio app

Create a simple portfolio React app. This assignment will help you practice:

- Breaking down your app into React components.
- Using **JSX** to display data.
- Applying conditionals to render content dynamically.
- Rendering **lists of objects** with the .map() function

## Requirements

## 1. Create a React App

Use Vite to start your project. Name it my-portfolio.

#### 2. Components to include:

- Header → should display your name and a short tagline (e.g., "Frontend Developer in training").
- AboutMe → include a short paragraph about yourself.
- Projects → display a list of at least 3 projects as objects in an array (title, description, and a link placeholder).
- $\circ$  Footer  $\rightarrow$  include your email and/or a message like "Thanks for visiting my portfolio!".
- Any other section you would like to add. Hobbies, Achievements, things that interest you.

#### 3. Conditionals:

- o If the projects list is **empty**, display: "No projects to show yet!".
- In the Header, add a prop isStudent={true}. If isStudent is true, show
  "Student Portfolio"; otherwise, just show "Portfolio".

#### 4. Lists:

Use .map() to render your project objects in the Projects component.

### 5. Styling:

Add simple CSS (inline or external file) to make the sections distinguishable.