**🔰 1. Project Setup**

**✅ Tools You’ll Use:**

* **React (via Vite or Create React App)**
* **React Router** – for navigation
* **Tailwind CSS or Bootstrap** – for styling (pick one)
* **GitHub** – to save your project
* **Vercel/Netlify** – to deploy your site

**🧱 2. Site Structure / Pages**

Here’s a basic layout of pages you can build:

| **Page Name** | **Description** |
| --- | --- |
| **Home** | Introduction to the instructor, highlights of services |
| **About** | Instructor’s bio, experience, certifications |
| **Courses** | List of IELTS preparation packages (e.g., Reading, Writing, Speaking, Listening) |
| **Testimonials** | Feedback from past students |
| **Contact** | Contact form (email, WhatsApp link, etc.) |
| **Blog** (optional) | Instructor tips or student success stories |

**3. Features You Can Build (Beginner Friendly)**

| **Feature** | **Tools / Concepts** |
| --- | --- |
| **✔Responsive navigation bar** | **React + Tailwind/Bootstrap** |
| **✔Routing between pages** | **React Router** |
| **✔Reusable components (Header, Footer, Card, Button)** | **React components** |
| **✔Course listing with props** | **Use props to pass course info** |
| **✔Form validation (contact form)** | **HTML5 form + simple JS validation** |
| **✔State management for form** | **useState hook** |
| **Scroll-to-top on navigation** | **useEffect** |
| **✔Store courses in a JSON file** | **Import local JSON data** |
| **Light/dark theme toggle (bonus)** | **Tailwind + state toggle** |

Starter Command (with Vite)

npm create vite@latest ielts-website --template react

cd ielts-website

npm install

npm install react-router-dom

npm install -D tailwindcss postcss autoprefixer

npx tailwindcss init -p

Set up Tailwind in tailwind.config.js and index.css, then run:

npm run dev

**🚀 Bonus Ideas (When You're Comfortable)**

* Add animations using **Framer Motion**
* Add email sending using **EmailJS**
* Store inquiries using **Firebase**
* Add a blog using **Markdown or Sanity CMS**

|  |  |
| --- | --- |
| rafce | React Arrow Function Component + Export |

|  |  |
| --- | --- |
| rafc | React Arrow Function Component (no export) |

|  |  |
| --- | --- |
| rfce | React Function Component + Export (with function syntax) |

|  |  |
| --- | --- |
| rcc | React Class Component |
| **Card component** is ideal for displaying IELTS **courses**, **testimonials**, **tips**, or even **blog posts**. |  |

| **Use Case** | **Suggested Size** |
| --- | --- |

|  |  |
| --- | --- |
| Logo | 100–300px width |

|  |  |
| --- | --- |
| Avatar/Icon | 50x50 or 100x100 |

|  |  |
| --- | --- |
| Card image | 300–600px width |
|  |  |
| Format | When to Use |
| .png | For logos with transparency |
| .jpg | For regular photos (e.g., card images) |
| .webp | Modern websites (smaller + sharp) |
| .svg | Best for logos or icons (if vector) |

You can pass **different props** (title, description, image, price) to each Card, and reuse the same layout.

Later, you can also:

* Map over a JSON array of courses
* Make it dynamic using data from a database or CMS

You can hook Form to backend/email later using tools like:

* [Formspree](https://formspree.io/)
* [EmailJS](https://www.emailjs.com/)
* Custom backend

**🏠 Home Page**

**Goal: First impression — introduce, welcome, and show what you offer.**

**Sections:**

* Hero section (large image of instructor + welcome message)
* One-liner about what sets you apart ("Helping students achieve Band 7+ effortlessly")
* Call-to-action: “Explore Courses” button
* Preview of 2–3 top courses (use your Card component)
* Short testimonial preview (1–2 quotes)
* Maybe a link to Contact

**👩‍🏫 About Page**

**Goal: Build trust by introducing yourself in detail.**

**Sections:**

* Instructor photo + name
* Your background (education, teaching experience)
* Your IELTS journey or success stories
* Your teaching approach or method
* Optional: Certifications or badges (if any)

**📚 Courses Page**

**Goal: List all IELTS courses you offer**

**Sections:**

* Heading: "Our IELTS Courses"
* List of course cards (reading, writing, speaking, listening, full package)
* Show image, title, short description, price
* Add “Book Now” or “Learn More” buttons (even if dummy for now)

💡 Use your JSON-based reusable card here!

**💬 Testimonials Page**

**Goal: Social proof — show reviews from happy students**

**Sections:**

* Heading: "Student Testimonials"
* 3–5 testimonial cards with:
  + Student name
  + Star rating (optional)
  + Their quote
  + (Optional) photo or initials

💡 Use Bootstrap cards or create a custom testimonial component.

**📩 Contact Page**

**Goal: Let users reach out for questions or enrollment**

**Sections:**

* Heading: "Contact Me"
* Simple contact form:
  + Name
  + Email
  + Message
  + Submit button (with JS validation)
* Optional: instructor's email or phone
* Optional: link to WhatsApp or calendar booking

**Bonus Tip: Add Footer**

You can place common links (social media, copyright, privacy policy) in the footer.

**Recap Table**

| **Page** | **Purpose** | **Key Content** |
| --- | --- | --- |
| Home | First impression + call to explore | Hero, brief intro, top courses, preview testimonial |
| About | Build trust with instructor bio | Photo, experience, method, certifications |
| Courses | Show full offerings | Cards from JSON with title, price, image, buttons |
| Testimonials | Prove success through others | Quotes or reviews from past students |
| Contact | Let users connect or ask questions | Simple form with name, email, message |