**React-Project Documentation:**

Project Setup Instructions:

Prerequisites:

- Node.js (https://nodejs.org/)

- npm (Node Package Manager)

Installation:

1. Clone the repository to your local machine:

- git clone [repository\_url]

2. Change into the project directory:

- cd [project\_directory]

3. Install dependencies:

- npm install

How to Run the Project Locally:

1. Start the development server:

- npm run dev

2. Open your web browser and navigate to http://localhost:3000.

Google Sheets Integration:

- Set up a Google Sheets document.

- Obtain the endpoint URL for the No-code-api Google Sheets integration.

- Replace the endpoint URL in the project code (Form.js) with your own URL.

Additional Features and Customizations:

- Interactive form animations and transitions.

- Visual cues for form validation.

- Tailwind CSS for responsive and clean styling.

- Error messages for each form field with appropriate validations.

Code Structure and Comments:

- Project code is well-structured with comments for better understanding.

- Key component: Form.js - Contains form component with validation, submission logic, and Tailwind CSS styling.

JSX File Integration:

1. \*\*Header.jsx:\*\*

- This component includes the project header.

- Integrated into the main page using:

```jsx

import Header from './Header';

```

2. \*\*Main.jsx:\*\*

- The main content component of the project.

- Integrated into the main page using:

```jsx

import Main from './Main';

```

3. \*\*Footer.jsx:\*\*

- The footer component with contact details and social links.

- Integrated into the main page using:

```jsx

import Footer from './Footer';

```

4. \*\*Page.jsx:\*\*

- The main page component that combines Header, Main, and Footer.

- Integrated into the project routing using React Router DOM.

Usage:

1. Fill in the required fields (Full Name, Email, Phone, and Message).

2. Ensure the provided email is a valid Gmail address.

3. Submit the form.

If the form submission is successful, data will be sent to the specified Google Sheets document.