**Areas to Test:**

1. **UI Elements:**
   * Buttons: Check if they are clickable and perform the expected actions.
   * Forms (e.g., Feedback Form using EmailJS): Submit them and validate the outputs.
   * Inputs: Verify that you can enter, edit, and clear values.
2. **Page Navigation:**
   * Check routes for each page/component and ensure they load correctly.
3. **Data Handling:**
   * For features dependent on the City of Calgary dataset, verify if data displays correctly (e.g., community boundaries or map integration).
4. **API Testing:**
   * Ensure API calls are successful and return the expected data.
   * Use the developer console (F12) to inspect network requests for errors.
5. **Responsiveness:**
   * Resize the browser window or test on multiple devices to confirm the app's responsiveness.
6. **Edge Cases:**
   * Enter invalid or extreme data (e.g., Required fields, invalid email formats) and observe behavior.

**5. Debugging**

If you encounter issues:

* Use **React Developer Tools** extension in the browser to inspect components and their states.
* Open the browser developer console (F12) to check for errors or warnings.