

Demonstration of Proposed Features

Project Demonstration Guidelines - Rising Waters

1. Demo Scenarios Checklist

When presenting this project, input these configurations to demonstrate the system's accuracy and validation checks:

Scenario 1: Low Flood Risk (Safe Weather)

- Goal: Show normal weather conditions output.
- Input Values:
 - *Cloud Cover*: `15.0%`
 - *Annual Rainfall*: `1200.0 mm`
 - *Jan-Feb Rainfall*: `10.0 mm`
 - *Mar-May Rainfall*: `80.0 mm`
 - *Jun-Sep Rainfall*: `700.0 mm`
- Expected Result: Redirects to green Low Flood Risk Detected screen with high confidence score and normal monitoring guidelines.

Scenario 2: High Flood Risk (Warning Alert)

- Goal: Show hazard warning and evacuation advice output.
- Input Values:
 - *Cloud Cover*: `90.0%`
 - *Annual Rainfall*: `4500.0 mm`
 - *Jan-Feb Rainfall*: `90.0 mm`
 - *Mar-May Rainfall*: `600.0 mm`
 - *Jun-Sep Rainfall*: `3200.0 mm`
- Expected Result: Redirects to red High Flood Risk Detected! warning screen with a confidence bar and action steps.

Scenario 3: Validation Edge Cases (Error Blending)

- Goal: Show front-end and back-end form protections.
- Input Values:
 - *Negative check*: Set Annual Rainfall to `-1500 mm`. Expect a blocking validator message.
 - *Logical sum check*: Set Annual Rainfall to `1000 mm` and June-September Rainfall to `1500 mm`. Expect a warning saying seasonal totals cannot exceed annual totals.

2. Shared Links for Reviewers

Provide these URLs to your internship coordinators:

- GitHub Codebase:
 https://github.com/pallavisowreddi/Rising-Waters.git

- Live [Vercel](https://rising-waters-nexus-ai-assistant.vercel.app/) Website:
<https://rising-waters-nexus-ai-assistant.vercel.app/>
- Local Run Command: ``python app.py`` (executed from the root folder)