

Empathy Map Canvas

Filled project document for GitHub and SkillWallet submission

Date	28 June 2026	Team ID	To be updated in SkillWallet
Project Name	Rising Waters: A Machine Learning Approach to Flood Prediction	Team Members	Devireddy Prasanna, Chokka Abitha, Navya Borugadda, Bodi Varshitha, Mulakala Harika Venkata Sridevi

Primary User: Meteorologist / Disaster Management Officer

Says	Thinks
We need an early flood warning before conditions become dangerous. The prediction must be simple enough to explain to officials.	Can this model be trusted for field decisions? Are the weather inputs enough to indicate flood risk?
Does	Feels
Collects rainfall and weather readings, checks historic patterns, enters values into the prediction form, and shares warnings with response teams.	Responsible, time-pressured, cautious about false alarms, and relieved when evidence supports a clear decision.

Pains

- Delayed or scattered weather information.
- Difficulty comparing risk across regions.
- Manual forecasting steps that slow evacuation decisions.
- Need to justify decisions to mentors, officials, or stakeholders.

Gains

- Instant flood/no-flood classification.
- Reusable trained model with measurable accuracy.
- Simple Flask interface for non-technical users.
- Better preparedness and resource allocation.