

Demonstration of Proposed Features

Date	1 July 2026
Team ID	-----
Project Name	Rising Waters
Maximum Marks	1 Mark

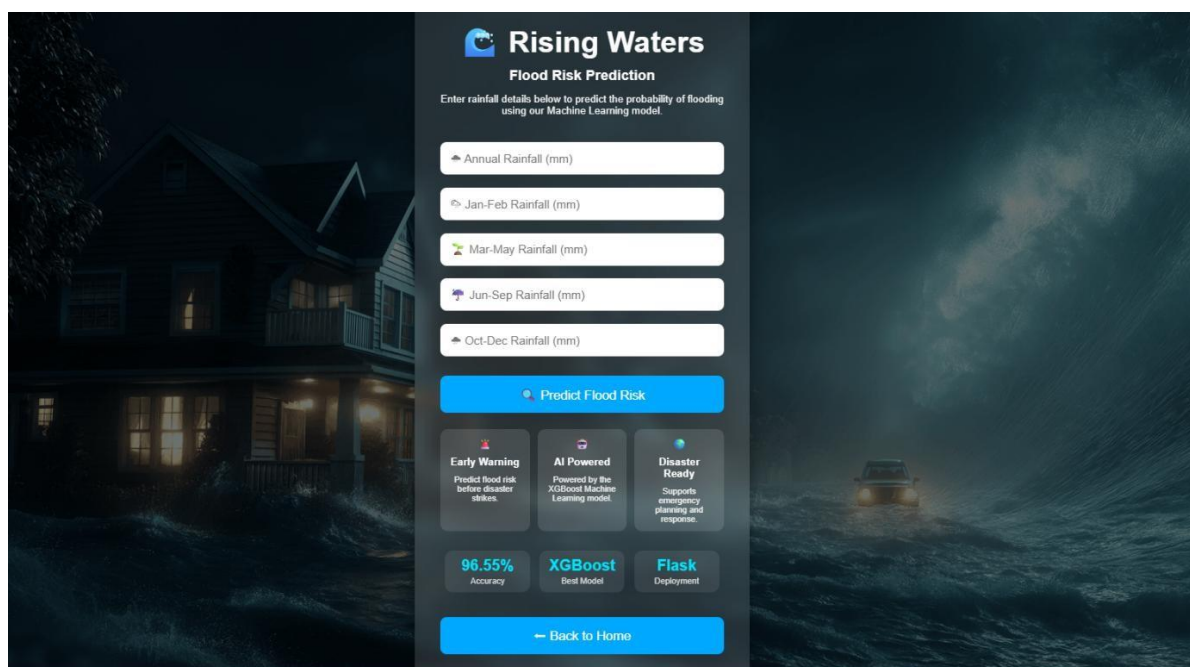
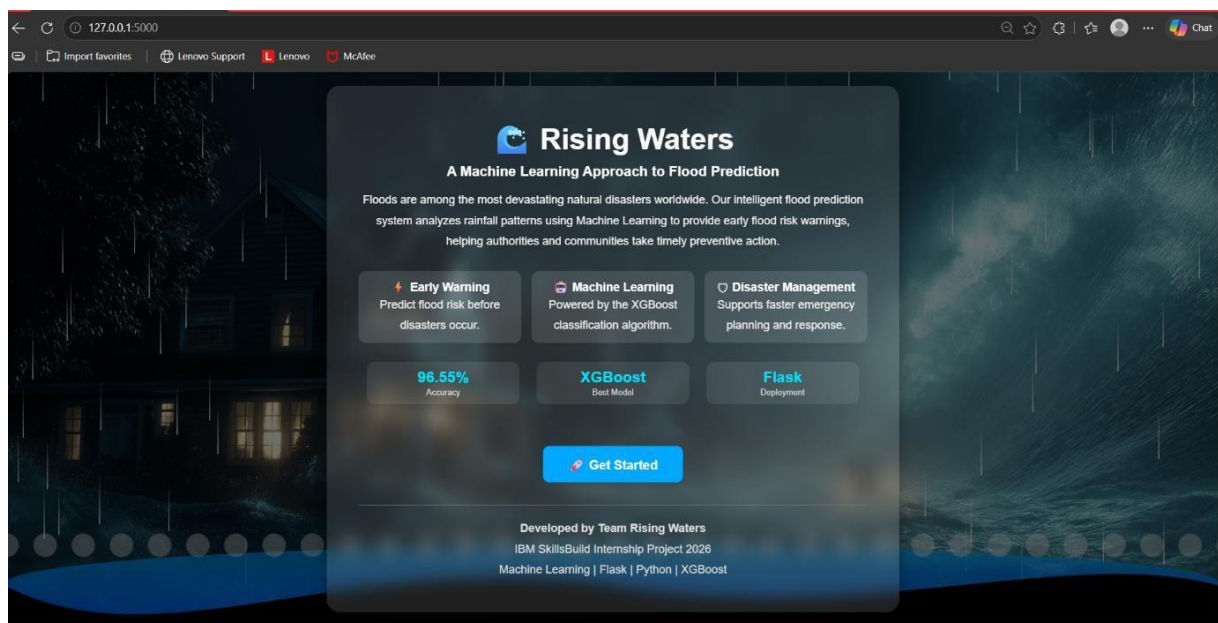
The Rising Waters: A Machine Learning Approach to Flood Prediction system was successfully developed and demonstrated as a web-based application. The application allows users to enter rainfall-related parameters through an interactive interface and instantly predicts whether there is a Flood Chance or No Flood Chance using a trained Machine Learning model

S.No	Feature Name	Description	Status (Implemented / Partial / Pending)	Demonstrated (Yes / No)	Remarks
1	Rainfall Data Input	Allows users to enter annual and seasonal rainfall values through a web form.	Implemented	Yes	Successfully accepts user input.
2	Flood Prediction using Machine Learning	Predicts flood occurrence using the trained Random Forest model.	Implemented	Yes	Generates accurate Flood/No Flood predictions.
3	Interactive Web Interface	Responsive frontend developed using HTML, CSS, and JavaScript with rainfall animation.	Implemented	Yes	User friendly interface with Smooth navigation
4	Prediction Result Display	Displays Flood or No Flood result dynamically based on model prediction.	Implemented	Yes	Results are displayed instantly after prediction.
5	Cloud Deployment	Flask application deployed successfully on the Render cloud platform.	Implemented	Yes	Application is publicly accessible through the deployed URL.

Feature Implementation Summary:

Item	Value
Total Features Proposed	5
Total Features Implemented	5
Total Features Demonstrated	5
Overall Implementation Rate (%)	100%

Attachments:





⚠️ HIGH FLOOD RISK DETECTED

Our **Machine Learning** model predicts a **high probability of flooding** based on the rainfall conditions entered.

Flood Risk Level

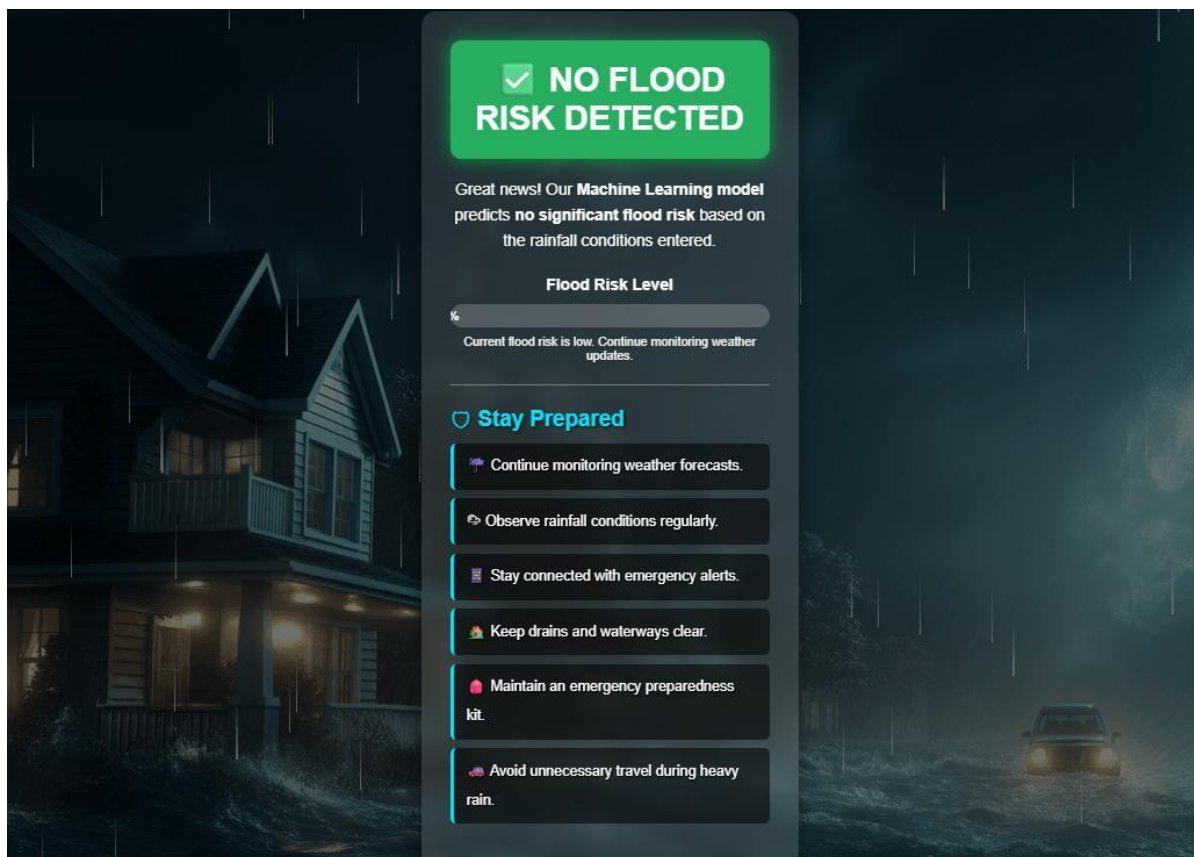
100%

Immediate precautionary measures are strongly recommended.

Safety Tips

- Follow official weather warnings.
- Move to higher ground immediately.
- Turn off electricity before evacuating.
- Keep an emergency kit ready.
- Stay connected with emergency services.
- Avoid driving through flooded roads.

[Predict Again](#)



✅ NO FLOOD RISK DETECTED

Great news! Our **Machine Learning** model predicts **no significant flood risk** based on the rainfall conditions entered.

Flood Risk Level

0%

Current flood risk is low. Continue monitoring weather updates.

Stay Prepared

- Continue monitoring weather forecasts.
- Observe rainfall conditions regularly.
- Stay connected with emergency alerts.
- Keep drains and waterways clear.
- Maintain an emergency preparedness kit.
- Avoid unnecessary travel during heavy rain.