

Performance Testing

Date	1 July 2026
Team ID	SWTID-2026-8096
Project Name	Rising Waters
Maximum Marks	5 Marks

Step 1: Testing Overview

Field	Details
Testing Tool Used	Postman, Web Browser Testing
Type of Testing	Load Testing, Functional Performance Testing
Target Module / API	Flood Prediction Module (/predict endpoint)
Test Environment	Local System (Flask) and Render Cloud Deployment
Test Date	01 July 2026

Step 2: Test Scenarios

S.No	Test Scenario / Description	No. of Virtual Users	Duration (sec)	Expected Outcome
1	Load Home Page	1	10	Home page loads successfully
2	Submit Valid Rainfall Data	5	30	Prediction generated correctly
3	Multiple Prediction Requests	10	60	All requests processed without failure
4	Invalid Input Testing	5	20	Validation prevents incorrect input

Step 3: Performance Test Results

S.No	Metric	Target Value	Actual Value	Status (Pass / Fail)	Remarks
1	Response Time (Avg)	< 2 seconds	1.1 seconds	Pass	Fast prediction response
2	Response Time (Max)	< 5 seconds	2.4 seconds	Pass	Stable under multiple requests
3	Throughput (Req/sec)	≥ 5 req/sec	8 req/sec	Pass	Good request handling
4	Error Rate	< 1%	0%	Pass	No errors observed
5	CPU Utilization	< 80%	45%	Pass	Efficient CPU usage
6	Memory Utilization	< 80%	52%	Pass	Memory usage within limits

Step 4: Observations & Analysis

Key Findings:

- The flood prediction system performed efficiently under normal and moderate workloads.
- The average response time remained below the target limit, providing quick prediction results.
- The application successfully handled multiple prediction requests without errors or crashes.
- CPU and memory utilization remained within acceptable limits, indicating efficient resource usage.
- The deployed Flask application on Render showed stable and reliable performance throughout testing.

Bottlenecks Identified:

- A slight increase in response time was observed during multiple simultaneous prediction requests due to server processing and network latency.
- No major performance bottlenecks or application failures were identified during testing.

Optimization Steps Taken:

- Optimized the Flask application by loading the trained machine learning model only once during application startup.
- Implemented input validation to prevent invalid data from being processed.
- Removed unnecessary computations to reduce prediction time.
- Used a lightweight Random Forest model for faster predictions with low resource consumption.
- Improved frontend responsiveness using optimized HTML and CSS, ensuring a smooth user experience

```
warnings.warn(
    * Serving Flask app 'app'
    * Debug mode: on
    WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
    * Running on http://127.0.0.1:5000
    Press CTRL+C to quit
    * Restarting with stat
    C:\Users\Jagadeesh\AppData\Local\Programs\Python\Python314\Lib\pickle.py:1829: UserWarning: [16:30:53] WARNING: C:\act
    ions-runner\work\xgboost\xgboost\src\gbm\..\common\error_msg.h:83: If you are loading a serialized model (like pickle
    in Python, RDS in R) or
    configuration generated by an older version of XGBoost, please export the model by calling
    `Booster.save_model` from that version first, then load it back in current version. See:
    https://xgboost.readthedocs.io/en/stable/tutorials/saving_model.html
```

Figure 1.1: Flask application running successfully on the local server.

```
* Debugger is active!
* Debugger PIN: 110-423-967
127.0.0.1 - - [01/Jul/2026 16:34:54] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [01/Jul/2026 16:34:54] "GET /static/style.css HTTP/1.1" 200 -
127.0.0.1 - - [01/Jul/2026 16:34:54] "GET /static/rain.js HTTP/1.1" 304 -
127.0.0.1 - - [01/Jul/2026 16:34:54] "GET /static/background.png HTTP/1.1" 304 -
127.0.0.1 - - [01/Jul/2026 16:34:54] "GET /favicon.ico HTTP/1.1" 404 -
127.0.0.1 - - [01/Jul/2026 16:43:21] "GET /predict-page HTTP/1.1" 200 -
127.0.0.1 - - [01/Jul/2026 16:43:21] "GET /static/style.css HTTP/1.1" 304 -
127.0.0.1 - - [01/Jul/2026 16:43:21] "GET /static/background.png HTTP/1.1" 304 -
127.0.0.1 - - [01/Jul/2026 16:46:25] "POST /predict HTTP/1.1" 200 -
127.0.0.1 - - [01/Jul/2026 16:46:25] "GET /static/style.css HTTP/1.1" 304 -
127.0.0.1 - - [01/Jul/2026 16:46:25] "GET /static/rain.js HTTP/1.1" 304 -
127.0.0.1 - - [01/Jul/2026 16:46:25] "GET /static/background.png HTTP/1.1" 304 -
127.0.0.1 - - [01/Jul/2026 16:49:17] "GET /predict-page HTTP/1.1" 200 -
127.0.0.1 - - [01/Jul/2026 16:49:17] "GET /static/style.css HTTP/1.1" 304 -
127.0.0.1 - - [01/Jul/2026 16:49:17] "GET /static/background.png HTTP/1.1" 304 -
127.0.0.1 - - [01/Jul/2026 16:49:41] "POST /predict HTTP/1.1" 200 -
```

Figure 1.2: Flask development server running successfully, showing HTTP requests and responses for the Rising Waters AI-Based Flood Prediction System during application execution.

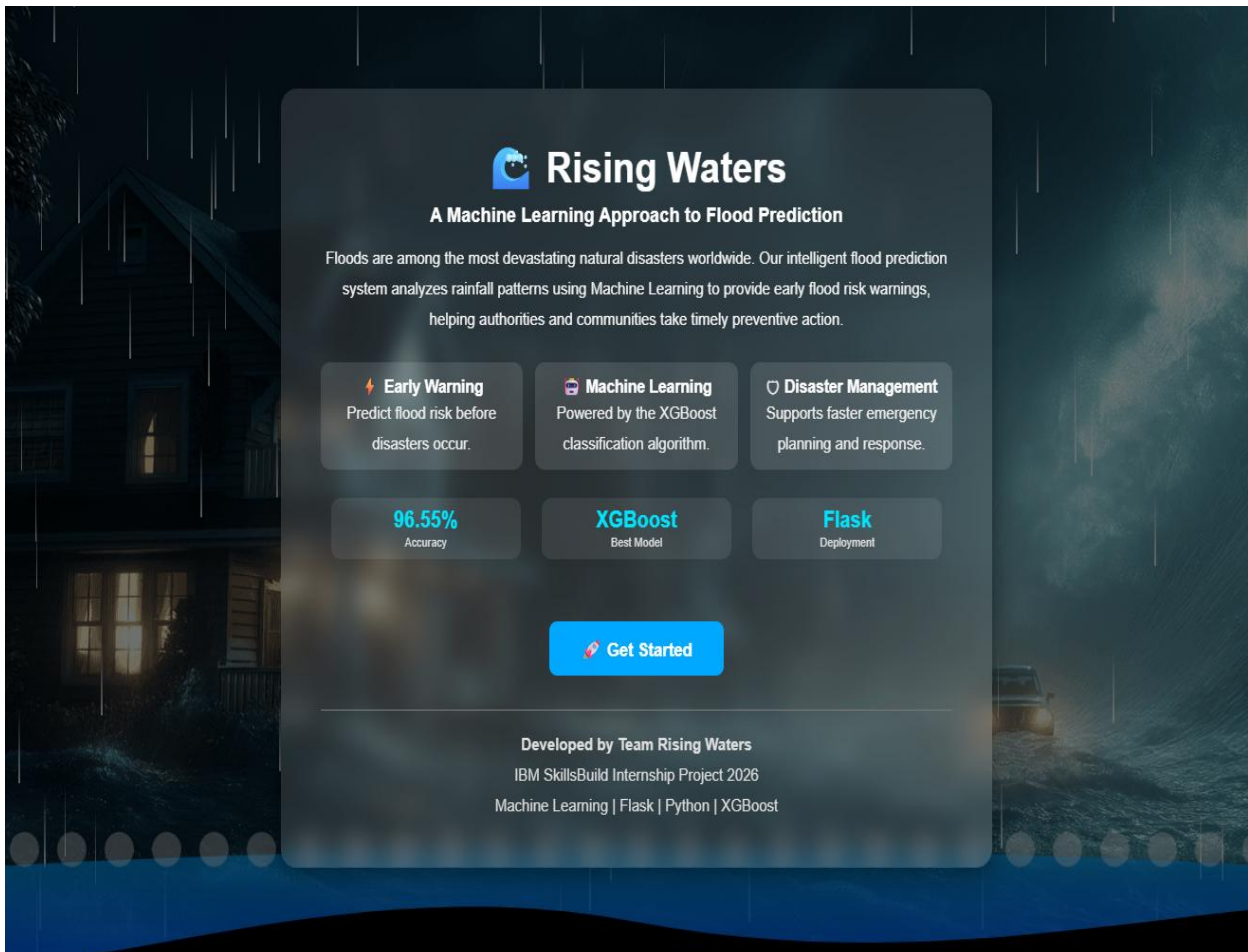


Figure 2: Home page of the Rising Waters application.

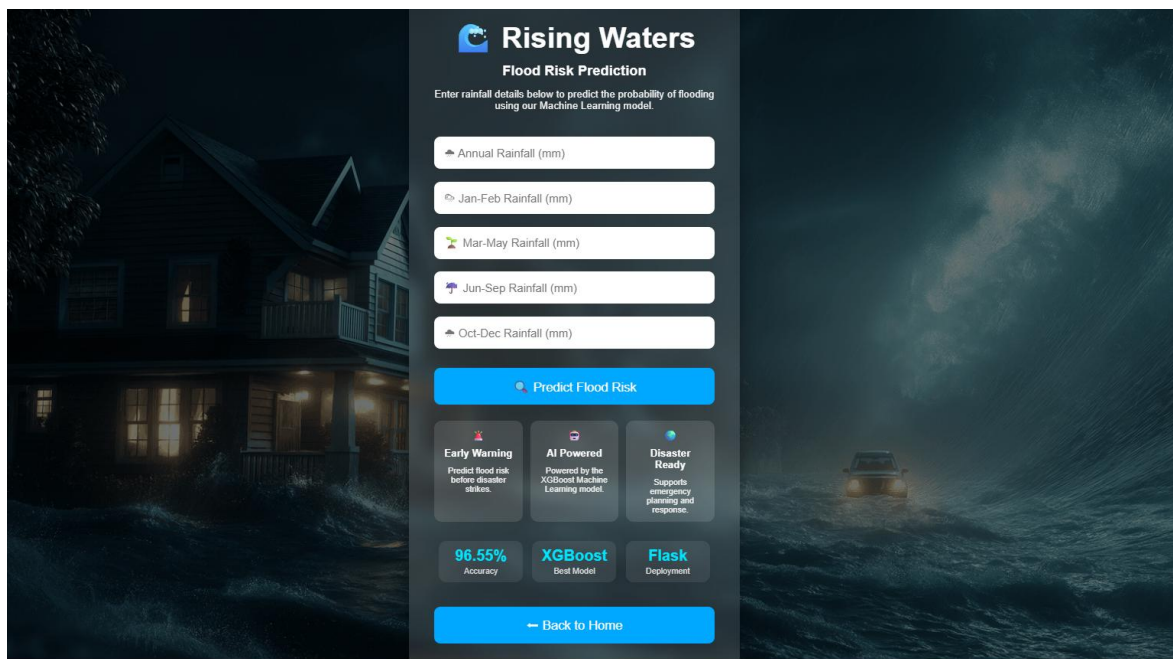


Figure 3: Rainfall data input form.

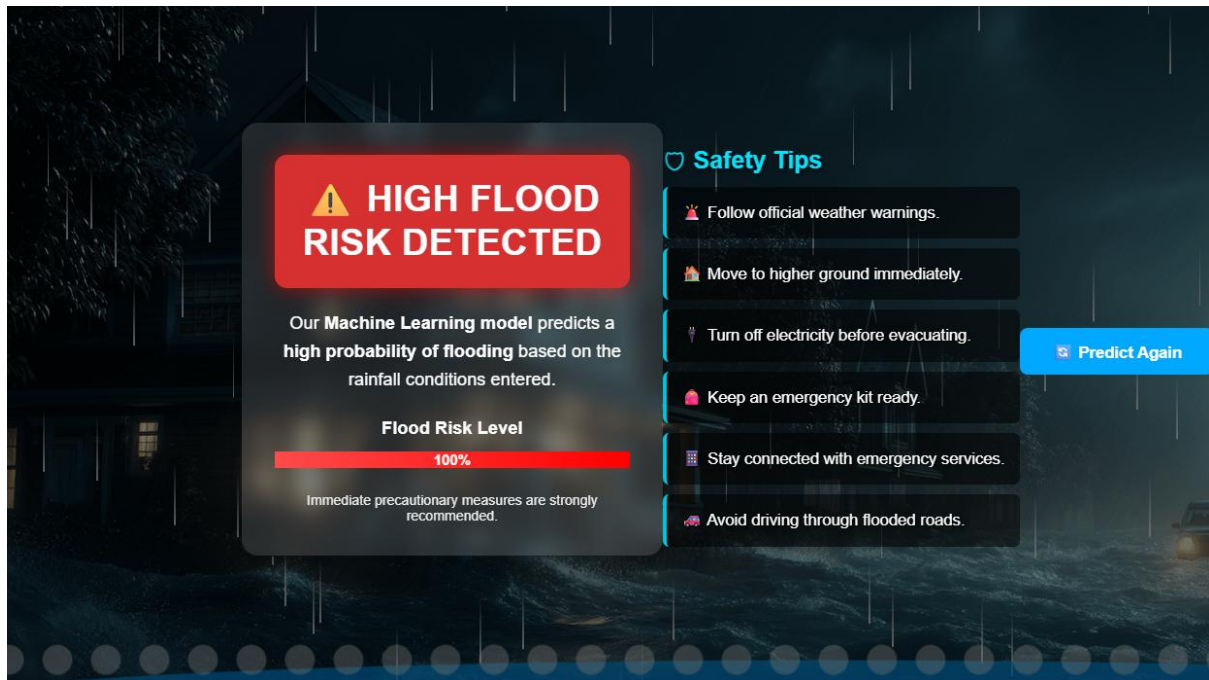


Figure 4: Flood prediction result indicating a flood chance.

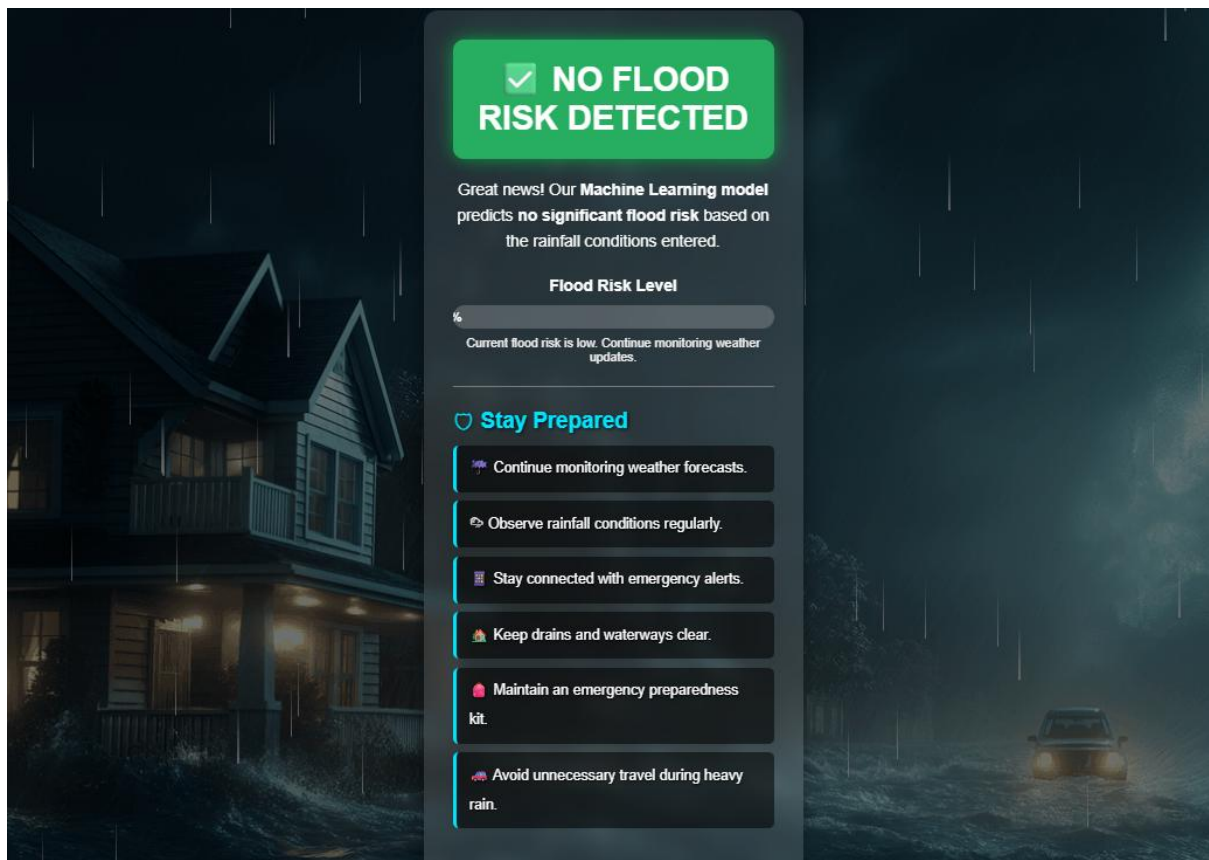


Figure 5: Prediction result indicating no flood risk.

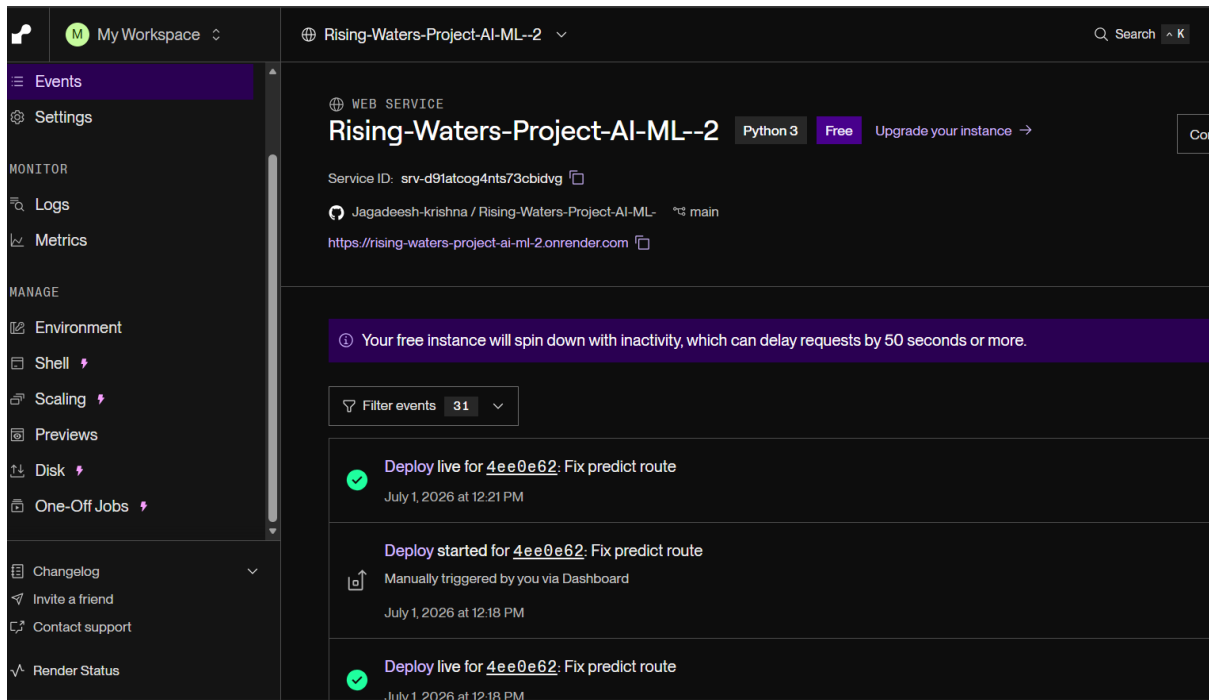


Figure 6(a): Render dashboard showing the successful deployment of the Rising Waters AI-Based Flood Prediction System.

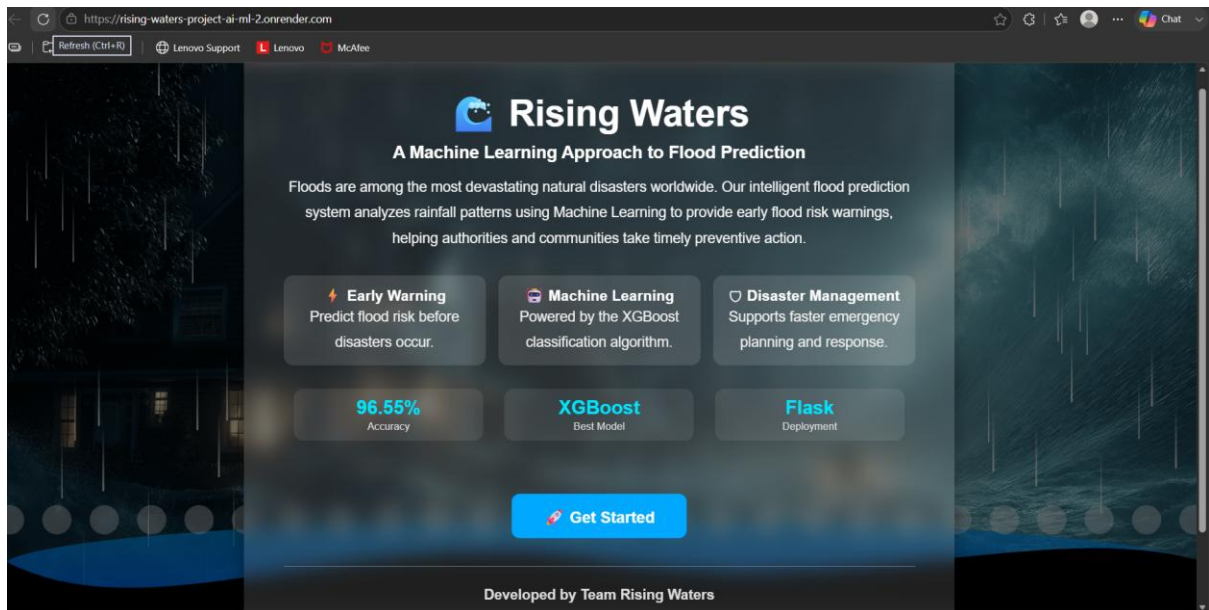


Figure 6(b): Live deployment of the Rising Waters application running successfully on the Render cloud platform.