

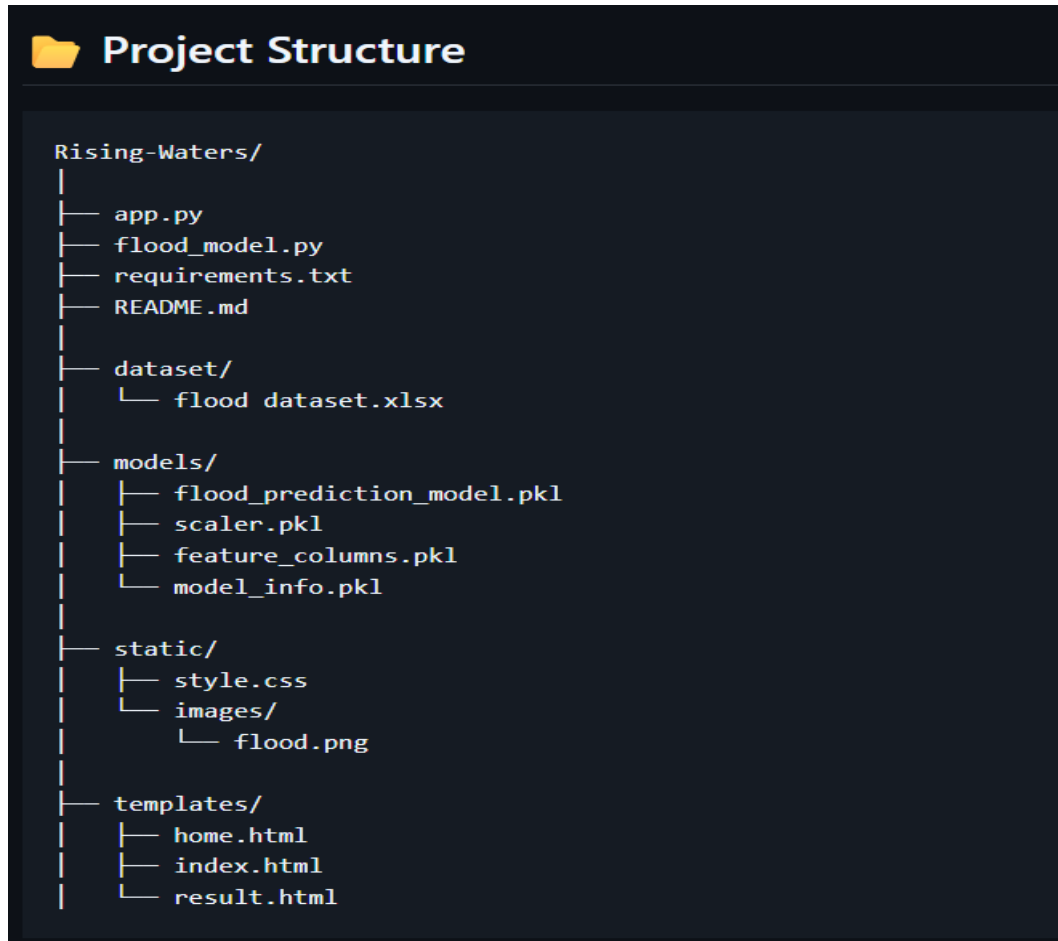
Project Executable Files

Date	06 July 2026
Project Title	Rising Waters
Maximum Marks	3 Marks

Step 1 : Submission Checklist

S.No	Item to subset	Submitted (Yes / No / NA)
1	Complete source code (all files and folders)	Yes
2	README / Setup Guide (instructions to run the project)	Yes
3	requirements.txt / dependency file	Yes
4	Database schema / seed files (if applicable)	NA (Excel dataset used instead of a database)
5	Environment configuration file (.env.example or similar)	NA
6	Deployed application URL (if hosted)	Yes
7	APK / Executable binary (if applicable)	NA (Not applicable for a Flask web application)
8	Docker file / Containerization config (if applicable)	NA
9	Test files and test results	Yes
10	Demo video or walkthrough	Yes

Step 2 : File / Folder Structure



Step 3 : Deployment / Access Details

Field	Details
Hosted / Deployed URL	https://rising-waters-o3rg.onrender.com
Login Credentials (Demo)	NA (No login required)
Platform / Hosting Provider	Render
Repository Link	https://github.com/AbhishekRaj0625/Rising-waters
Demo Video Link	https://drive.google.com/file/d/1Hbir_oMp-pLmldrTqH6CAHQE3jfY_ebb/view

Step 4 : Run Instructions

Pre-requisites :

- Python 3.12+
- Flask
- Pandas
- NumPy
- Scikit-learn
- Joblib

Steps :

- Clone the GitHub repository.
- Open the project folder.
- Install dependencies:

```
pip install -r requirements.txt
```

- Run the application:

```
python app.py
```

- Open the browser and visit:

```
http://127.0.0.1:5000
```

- Enter the required flood prediction values and click Predict.

Step 5 : Known Issues / Limitations

S.No	Known Issue / Limitation	Workaround / status
1	Uses historical dataset only	Future enhancement: integrate live weather API
2	Prediction accuracy depends on dataset quality	Improve by training with larger datasets
3	No SMS/Email alert feature	Planned for future implementation

