Step-by-Step Instructions

1. Machine Learning Model

This folder contains the necessary files to train and run your machine learning model.

Navigate to the Folder:

Open the folder named Machine Learning Model.

• Files:

- Look for Python scripts that contain the code to train and evaluate your model.
- Ensure you have the required libraries installed (e.g., Pandas, XGBoost, ObsPy). You can install these using pip:

2. WEB Planner

This folder is likely intended for creating a web interface to visualize or interact with your machine learning model.

Navigate to the Folder:

Open the folder named WEB Planner.

• Files:

 Look for files related to web development, such as HTML, CSS, and JavaScript files, or a framework (like Flask or Django) that might be used to run the web application.

Running the Web Application:

- o If the web planner is built using Flask or a similar framework, navigate to the folder containing the main application file (e.g., app.py).
- **Interacting with the Model**: Use the web interface to input data and visualize the results generated by your machine learning model.

3. Documentation

This folder contains resources that provide insights, instructions, and explanations about your project.

•