Project Design Phase-II

Technology Stack (Architecture & Stack)

Date	15 October 2022
Team ID	PNT2022TMID12415
Project Name	Exploratory analysis of Rainfall Data In India For Agriculture
Maximum Marks	4 Mark

Technical Architecture:

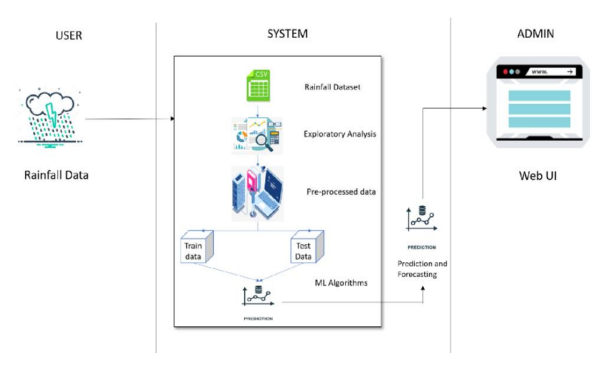


Table-1: Components & Technologies:

S. No	Component	Description	Technology
1.	User Interface	The user interacts with the application through a web UI and a chatbot	HTML, CSS, python, flask
2.	Application Logic-1	Logic for a Registration	Python

3.	Application Logic-2	Logic for a login the application	Python
4.	Application Logic-3	Integrating machine learning model and the webpage	Flask
5.	Database	Numeric data	MySQL
6.	File Storage	To store files such as prediction report	Local Filesystem
7.	External API-1	Allows developers access to critical forecasts, alerts, and observations, along with other weather data.	IBM Weather API, etc.
8.	Machine Learning Model	Predictive modeling is a statistical technique using machine learning and data mining to predict and forecast likely future outcomes with the aid of historical and existing data	Predictive Model, etc.
9.	Infrastructure (Server)	Application Deployment on Local System Local Server Configuration: built-in flask web server	Flask web server

Table-2: Application Characteristics:

S. No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Flask	Micro web framework written in Python
2.	Security Implementations	Basic HTTP authentication, Session based authentication, User Registration, Login Tracking	Flask security
3.	Scalable Architecture	Size is everything, and Flask's status as a microframework means that you can use it to grow a tech project such as a web app incredibly	Flask

S. No	Characteristics	Description	Technology
		quickly. Its simplicity of use and few dependencies enable it to run smoothly even as it scales up and up.	
4.	Availability	Higher compatibility with latest technologies and allows customization	Flask
5.	Performance	 Integrated support for unit testing. RESTful request dispatching. Uses Jinja templating. Support for secure cookies (client side sessions) 100% WSGI 1.0 compliant. 	Flask

References:

https://developer.ibm.com/patterns/online-order-processing-system-during-pandemic/https://www.ibm.com/cloud/architecture

https://aws.amazon.com/architecture

 $\frac{https://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-diagrams-\\2d20c9fda90d$