Project Design Phase - II Technology Stack (Architecture & Stack)

Date	13 November 2023
Team ID	Team - 592247
Project Name	Deep Learning Model For Detecting Diseases In Tea Leaves
Maximum Marks	4 Marks

Technical Architecture

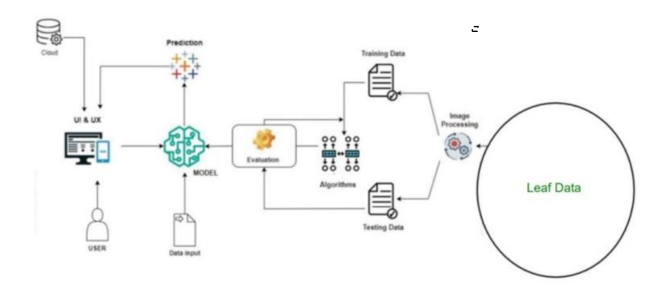


Table-1 Components & Technologies

SNO	Component	Description	Technology
1	User Interface	Web UI	HTML, CSS, JavaScript
2	Application Logic-1	Data Preprocessing	Python, Numpy
3	Application Logic-2	Creating ML model	Necessary Python Libraries

Machine Learning Model	MI model using Bandom Forest	Machine learning algorithm
8	ML model using Random Forest	(Random Forest) from scikit learn
	Application Deployment on Cloud Server	AWS EC2
fra	structure (Server / Cloud)	Cloud Server

Table-2 Application Characteristics

SNO	Characteristics	Description	Technology
1	Open-Source Frameworks	Flask	Technology of Open Source framework
	open source Frameworks	1 Mon	
			SHA-256, Encryptions, IAM Controls, OWASP
2	Security Implementations	CSRF Protection, Secure Flag For Cookies	etc.
			Micro Web Application
3	Scalable Architecture	3 – tier, Micro-services	by Flask.

4	Availability	U se of load balancers (ALB), distributed servers etc,	Application Load balancer Werkzeug,Jinja2,Sinatra Ruby Framework
5	Performance	Orm-Agnostic, Web Framework,Wsgi 1.0 Compliant, Http Request Handling Functionality High Flexibility	SQLAlchemy,Extensions, Werkzeug,Jinja2,Sinatra Ruby Framework