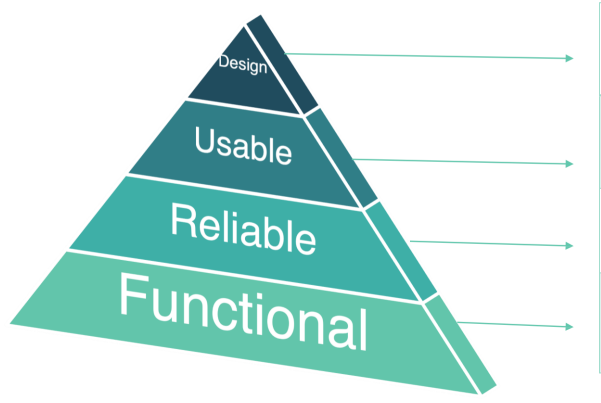
Solution Architecture

Date	06 October 2022
Team ID	PNT2022TMID22613
Project Name	Exploratory Analysis of RainFall Data in India for Agriculture
Maximum Marks	2 Marks

Minimum Viable Architecture:



Iterative design would allow other modules or features to be added in the near future that suits the upcoming requirements

The predicted output would be helpful not only to the farmers but also to people in other sectors

Features are selected from authenticated data and scaled to predict with high accuracy

Region or zone-based rainfall prediction for prior decision making and planning

Diagrammatic Structure of MVP:

