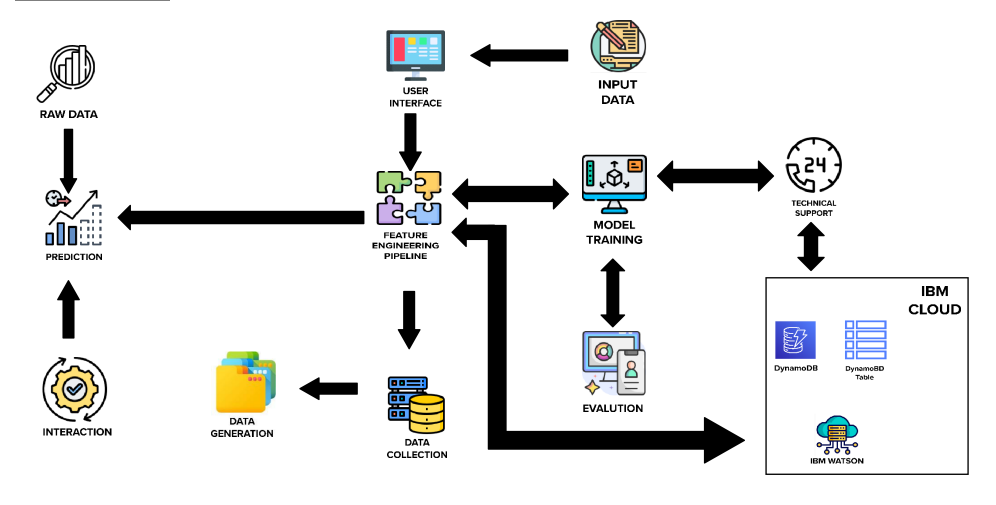
ProjectDesignPhase-IITechnologyStack(Architecture&Stac k)

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TeamID	PNT2022TMID06689	
ProjectName	NATURALDISASTERSINTENSITYANALYSISANDCLASSIFICATIONUSINGARTIFICIALINTELLIGENCE	

TechnicalArchitecture:



<u>Table-1</u>:Components&Technologies:

S.No	Component	Descriptio n	Technolog y
1.	UserInterface	Userinteractswithapplicationforthepredictionof AnyNaturaldisasterwhichwillhappeninfutureminutes.	HTML,CSS,JavaScript,Django,Python.
2.	FeatureEngineeringPipeline	Algorithmscan' t makesenseof rawdata. Wehavetoselect, transform, combine, and otherwiseprepareourdatasothealgorithmcanfindusefulpatterns.	Imageprocessing,patternextraction,etc.
3.	ModelTrainingkit	Itlearnspatternsfromthedata.Thentheyuse thesepatternstoperformparticulartasks.	MulticlassClassification Model,RegressionModel,etc.
4.	Predictionunit	Thisfunctionisusedtopredictoutcomesfromthenewtraineddatatoper formnewtasksandsolvenew problems.	Decisiontrees,Regression,Ne uralnetworks.
5.	Evaluationsystem	ItmonitorsthathowAlgorithmperformsondata aswellasduringtraining.	Chi-Square, Confusion Matrix, etc.
6.	Interactiveservices	Tointeractwithourmodelandgiveitproblemsto solve. UsuallythistakestheformofanAPI, auserinterface, oracomma nd-lineinterface.	Applicationprogramminginterface,etc.
7.	Datacollectionunit	Dataisonlyusefulif it' saccessible,soit needstobestoredideallyinaconsistentstructureandconvenient lyin oneplace.	IBMCloud,SQLServer.
8.	Datagenerationsystem	Everymachinelearningapplicationlivesoff data.Thatdatahastocomefromsomewhere.Usually, it'sgeneratedbyoneofyourcorebusin essfunctions.	Synthetic datageneration.
9.	Databasemanagementsystem	Anorganizedcollectionofdatastoredindatabase,sothatit canbeeasilyaccessed andmanaged.	MySQL,DynamoDBetc.
10.	IBMCloudservices	Processeddatastoredincloudservicewhich	IBMCloudetc.

$\underline{\textit{Table-2}} : Application \textit{Characteristics} :$

S.No	Characteristics	Description	Technology
1.	Open-SourceFrameworks	An open sourceframework isa templateforsoftwaredevelopmentthatisdesignedbyasocialnetworko fsoftwaredevelopers.Theseframeworksarefreeforpublicuseandprovid ethefoundationforbuildingasoftware application.	Keras,pensorflow.
2.	Authentication	Thiskeepsourmodelssecureandmakessureonly thosewhohavepermissioncanusethem.	EncryptionandDecryption(OTP).
3.	Applicationinterface	Userusesmobileapplicationandwebapplicationtointeractwith model	AndroidandWeb Development(PhoneGap,ReactNative,andNativeScript)
4.	Availability(bothOnlineandOfflinework)	I tsincludeboth onlineand offlinework. Asgoodinternetconnectionisneedforonlineworktoexploretheso ftwareperfectly.Offline workincludesthesaveddatatoexploreforlatertime.	Caching,backendserver.
5.	RegularUpdates	Thetrulyexcellentsoftwareproductneedsacontinuousprocessof improvementsand updates. Maintain yourserver and makesurethat yourcontent is always up-to-date. Regularly update an appandentic hit with new features.	 WaterfallApproach IncrementalApproach SpiralApproach
6.	Personalization	Softwarehasfeatureslikeflexiblefonts, backgrounds, settings, colou rthemes, etc. which make a software interface looks good and functional .	 HubSpot Proof