IBM PROJECT REPORT

NATURAL DISASTERS INTENSITY ANALYSIS AND CLASSIFICATION USING ARTIFICIAL INTELLIGENCE

SUBMITTED BY:

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1. Introduction

Natural disasters not only disturb the human ecological system but also destroy the properties and critical infrastructures of human societies and even lead to permanent change in the ecosystem.

1.1 Project Overview

Natural disasters not only disturb the human ecological system but also destroy the properties and critical infrastructures of human societies and even lead to permanent change in the ecosystem. Disaster can be caused by naturally occurring events such as earthquakes, cyclones, floods, and wildfires. Many deep learning techniques have been applied by various researchers to detect and classify natural disasters to overcome losses in ecosystems, but detection of natural disasters still faces issues due to the complex and imbalanced structures of images. To tackle this problem, we developed a multilayered deep convolution neural network model that classifies the natural disaster and tells the intensity of disaster of natural The model uses an integrated webcam to capture the video frame and the video frame is compared with the Pre-trained model and the type of disaster is identified and showcased on the OpenCV window.

1.2 Purpose

As the technologies are continuously improving, aviation systems have begun adopting smart technologies to develop unmanned aerial vehicles (UAVs) equipped with cameras, which can reach distant areas to identify aftereffects of natural disasters on human life, infrastructure, and transmission lines by capturing images and videos. Data acquired from these UAVs helps to identify the facial expressions of victims, the intensity of their situation and their needs in a post disaster scenario. It helps to take actions and carry out necessary operations to tackle devastating scenarios. Raw images obtained from camera-equipped UAVs are processed and neural network-based feature extraction techniques are applied to analyze the intensity.

A deep learning method for the reconstruction of two-dimensional cardiac magnetic resonance images was proposed to enhance the image data acquisition process. Cascade deep convolutional neural networks use a 10-fold method to reconstruct the feature map for the MR images. In this way, feature extraction sequence becomes very fast and it takes less than 5 to 10 s to extract the feature matrix

2. LITERATURE SURVEY

2.1 Existing problem

Natural disasters not only disturb the human ecological system but also destroy the properties and critical infrastructures of human societies and even lead to permanent change in the ecosystem. Disaster can be caused by naturally occurring events such as earthquakes, cyclones, floods, and wildfires. Many deep learning techniques have been applied by various researchers to detect and classify natural disasters to overcome losses in ecosystems, but detection of natural disasters still faces issues due to the complex and imbalanced structures of images. To tackle this problem, we developed a multilayered deep convolutional neural network model that classifies the natural disasterand tells the intensity of disaster of natural The model uses an integrated webcam to capture the video frame and the video frame is compared with the Pre-trained modeland the type of disaster is identified and showcased on the OpenCV window.

Keywords: Natural Disaster, Losses, Ecosystems, CNN, OpenCV.

2.2 References

- 1. Tonini M., D'Andrea M., Biondi G., Degli Esposti S., Trucchia A., Fiorucci P. A Machine Learning-Based Approach forWildfire Susceptibility Mapping. The Case Study of the Liguria Region in Italy.
- 2. Amit S.N.K.B., Aoki Y. Disaster detection from aerial imagery with convolutional neural network; Proceedings of the 2017 International Electronics Symposium on Knowledge Creation and Intelligent Computing (IES-KCIC); Surabaya, Indonesia.
- 3. Padmawar P.M., Shinde A.S., Sayyed T.Z., Shinde S.K., Moholkar K. Disaster Prediction System using Convolution NeuralNetwork; Proceedings of the 2019 International Conference on Communication and Electronics Systems (ICCES); Coimbatore, India.
- 4. Nguyen D.T., Ofli F., Imran M., Mitra P. Damage assessment from social media imagery data during disasters; Proceedings of the 2017 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining; Sydney, NSW, Australia.
- 5. D. Han, L. Chan, and N. Zhu, "Flood forecasting using support vector machines"
- 6. X. H. Le, H. V. Ho, G. Lee, and S. Jung, "Application of long short-term memory (LSTM) neural network for flood forecasting"
- 7. M. F. Piñeros, E. A. Ritchie, and J. S. Tyo, "Estimating tropical cyclone intensity from infrared image data"
- 8. T. L. Olander and C. S. Velden, "Tropical cyclone convection and intensity analysis using differenced infrared and water vapor imagery".
- 9. X. Shi et al., "Deep learning for precipitation nowcasting: A benchmark and a new model"

2.3 Problem Statement Definition

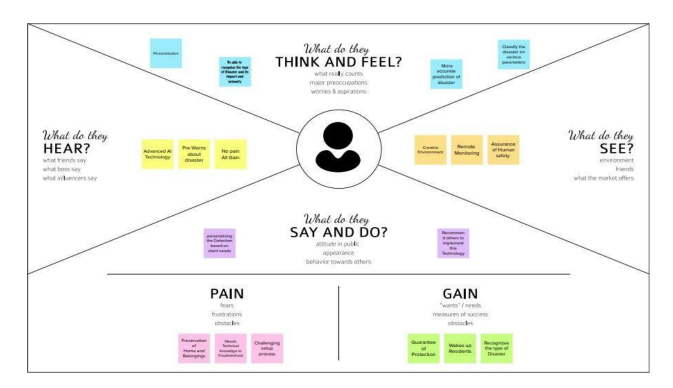
S.	Paper Title	Idea	Advantages	Disadvantages	
No					
1.	Natural Disasters Intensity Analysis and Classification Based on Multispectral ImagesUsing Multi- LayeredDeep Convolutional Neural Network	Block-I convolutional neural network (B-I CNN), for detection andoccurrence of disastersBlock-II convolutional neural network (B-II CNN), for classification of natural disaster intensity types with different filters and parameters.	Easier and accurate calculation of Multispectral images	it deals with a lot of images.	
2.	Tropical Cyclone Intensity Estimation Using Multidimensional Convolutional Neural Network From Multichannel Satellite Imagery	Deep learning modelcalled 3DAttentionTCNet iscreated, which is inspired by AlexNet. The pooling layer compresses some important information resulting in the loss of some intensity features, we remove the poolinglayers	Accurate estimation of TC intensity is important to theoretical research studies and practical applications when compared to models like CNN.	Since 3DAttentionTCNet is a deep learning model,the amountof data needed to train the model is huge.	

3.	Designing Deep-	A robust	Early detection of natural disasters	Since model
	Based Learning	mathematical		developed
	Flood Forecast	toolused to	suchas floods can	using
	Model With	determinethe	greatly assist	ConvLSTM is a
	ConvLSTM	flood state at a	humans in	deeplearning
	HybridAlgorithm	particular time	reducing the	model, the
		for a given area	extent ofthe	amount of
		is the Flood	damagecaused by	data needed
		Index(IF).	such events. The	to train the
		A model is	accuracy is high	model is huge
		developed using	whencompared to	and also time
		ConvLSTM, as an	other models.	and processor
		objective model,		consuming.
		with alternative		
		methods of		
		LSTM,CNN-LSTM		
		and		
		SVR that can		
		also		
		determine the		
		floodstate.		
4.	A Conformal	A multiple linear	It is considered an	The MLR
	Regressor With	regression (MLR)	excellent way to	regression
	Random Forests for	modelwas	extract features	technique is
	Tropical	constructed	fromsatellite images	exactlynot
	CycloneIntensity	based on the	to estimate TC	suitable for all
	Estimation	extraction of the	intensity.The Dvorak techniquetried to	the scenarios
		most significant	estimate the TC	of images.
		signals and	intensity using	
		parameters from	visible or infrared	
		satellite infrared	images based on	
		images.	thecloudstructure.	

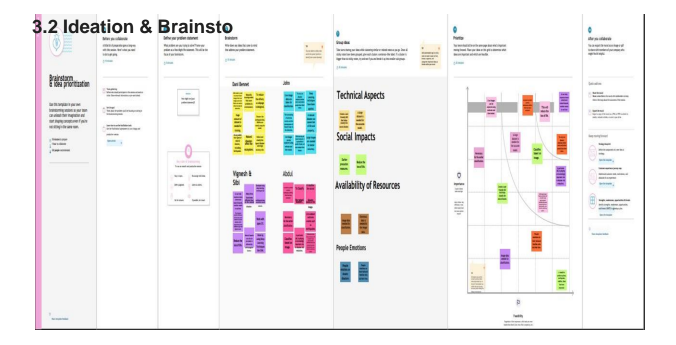
5.	Rainformer:	Framework:	It can extract	The
	Features	Rainformer	global and local	Rainformer
	Extraction		features from	model is
	Balanced	Rainformer	radar echomaps	
		consists of an	•	processor
	Networkfor	encoder (green	separately, and	complex and
	Radar-Based	box)and decoder	fuses balanced	also the
	Precipitation	(bluebox).They	these two	encoding may
	Nowcasting	both have four	features to	not be very
		stages.	enhance the	efficient.
		When the stage	model's ability to	
		goes deeper,the	predict heavy	
		feature	rain or rainstorm.	
		sizebecomes		
		smaller. Both		
		encoder and		
		decoder include		
		FEBM.		
		FEBM enhances		
		the lowto medium		
		and high- intensity		
		rainfall		
		features at		
		everystage.		
6.	Quantifying change	It indicates that	We analyzed	The mobile
	afternatural disasters	howmobility	therelationship	phone data is
	to estimate infrastructure	patterns are	between the	sometimes
	damagewith mobile	changing, in the	reach score	not sufficient
	phonedata.	post disaster	changes and the	forbetter
	F	timeframe, is crucial in order to settle	damage index of	quantification.
		rescuecenters and	theearthquake in	quartification.
		sendhelp to the	urbanareas, and it	
		most affected areas.	showedthat the	
		We describe the		
		approach takento	correlation was	
		work with aggregated	negative on the	
		CDRdata.	day after the	
			naturaldisaster.	

3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas



3.2 Ideation & Brainstorming



3.3 Proposed Solution

S.No.	Parameter	Description
1.	Problem Statement (Problem to	To classify the natural disaster and the effect
	besolved)	based on the webcam image given as input
	,	usingArtificial Intelligence.
2.	Idea / Solution description	The classification is done by deep learning
		techniques such as Convolutional Neural
		Network(CNN)and Machine Learning
	No. of Allerance	Techniques.
3.	Novelty / Uniqueness	It is based on the satellite and multispectral
		imageand the classification using
		Multilayered Deep Convolutional Neural
		Networks.
4.	Social Impact/ Customer Satisfaction	The people can easily identify the type of
		naturaldisaster and its effect on the
		environment whichleads to the earlier
		identification and reduced damage in the
		ecosystem.
5.	Business Model(Revenue Model)	We build a system that classifies the natural
		disaster and its intensity and it is believed
		thatthewebsite is useful for all people and
		also the website worksfor a longtime
		effectively.
6.	Scalabilityof the Solution	The website will be made available for all
		the people who needs to classify the type of
		natural disaster. The machine learning and
		deep learningalgorithms thatare being
		usedmade it easierfor
		the classification and intensity analysis.

3.4 Problem Solution fit

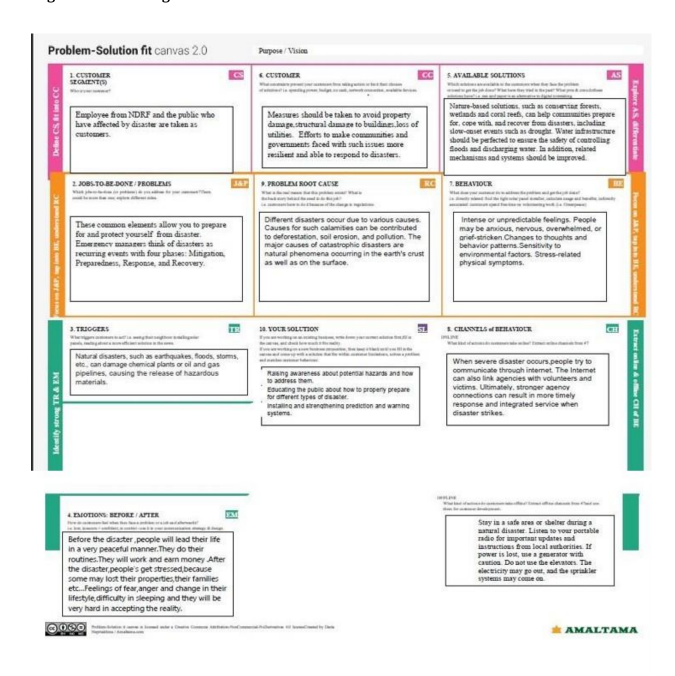
Problem – Solution Fit:

The Problem-Solution Fit simply means that you have found problem with your customerand that the solution you have realized for it actually solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why

Purpose:

- a. Solve complex problems in a way that fits the state of your customers.
- Succeed faster and increase your solution adoption by tapping into existing mediums and channels of behavior.
- c. Sharpen your communication and marketing strategy with the right triggers and messaging.
- d. Increase touch-points with your company by finding the right problem-behavior fit and building trust by solving frequent annoyances, or urgent or costly problems.
- e. Understand the existing situation in order to improve it for your target group.

Problem Solution Fit for Natural Disaster Intensity Analysis and Classification Using Artificial Intelligence:



4. REQUIREMENT ANALYSIS

4.1 Functional requirement

Following are the functional requirements of the proposed solution:

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)			
FR-1	Request Permission	Access permission from web camera.			
FR-2	Disaster Prediction	Based on the webcam image, natural disaster is classified.			
FR-3	Accuracy	Since the training and testing images are huge, the accuracy is higher.			
FR-4	Speed	The generation of results from the input images are faster.			
FR-5	Resolution	The resolution of the integrated web camera should be high enough tocapture the video frames.			
FR-6	User Interface	Maximizing the interaction in Web Designing Service.			

4.2 Non-Functional requirements

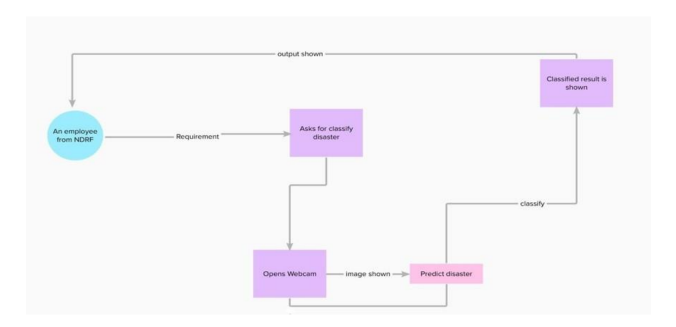
Following are the Non-functional requirements of the proposed solution:

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	User friendly and classify the disaster easily.
NFR-2	Security	The model is secure due to the cloud deployment models and also there is no login issue.
NFR-3	Reliability	Accurate prediction of the natural disaster and the website can also be fault tolerant.
NFR-4	Performance	It is shown that the model gives almost 90 percent accuracy after continuous training.
NFR-5	Availability	The website will be made available for 24 hours.
NFR-6	Scalability	The website can run on web browsers like Google chrome, Microsoft edge and also it can be extended to the NDRF and customers.

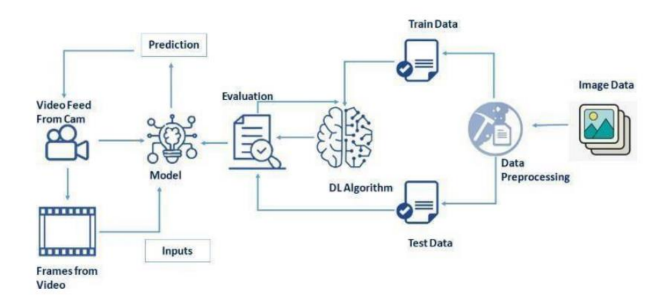
5. PROJECT DESIGN

5.1 Data Flow Diagrams

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



5.2 Solution & Technical Architecture Technical Architecture



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

S. No	Component	Description	Technology
1.	User Interface	User interacts with application for the prediction of Any Natural disaster which will happen in future minutes.	HTML, CSS, JavaScript, Django, Python.
3.	Disaster Prediction	This function is used to predict outcomes from the new trained data to perform new tasks and solve new problems.	Decision trees, Regression, Neural networks.
4.	Evaluation system	It monitors that how Algorithm performs on data as well as during training.	Chi-Square, Confusion Matrix, etc.
5.	Input data	To interact with our model and give it problems to solve. Usually this takes the form of an API, a user interface, or a command-line interface.	Application programming interface, etc.
6.	Data collection unit	Data is only useful if it's accessible, so it needs to be stored ideally in a consistent structure and conveniently in one place.	IBM Cloud, SQL Server.
7.	Database management system	An organized collection of data stored in database, so that it can be easily accessed and managed.	MySQL, DynamoDB etc.

<u>Table-2</u>: Application Characteristics:

S. No	Characteristics	Description	Technology
1.	Open-Source Frameworks	An open source framework is a template for software development that is designed by a social network of software developers. These frameworks are free for public use and provide the foundation for building a software application.	Keras, Tensor flow.
2.	Authentication	This keeps our models secure and makes sure only those who have permission can use them.	Encryption and Decryption (OTP).
3.	Application interface	User uses mobile application and web application to interact with model	Web Development (HTML,CSS)
4.	Availability (both Online and Offline work)	Its include both online and offline work. As good internet connection is need for online work to explore the software perfectly. Offline work includes the saved data to explore for later time.	Caching, backend server.
5.	Regular Updates	The truly excellent software product needs a continuous process of improvements and updates. Maintain your server and make sure that your content is always up-to-date. Regularly update an app and enrich it with new features.	Waterfall Approach Incremental Approach Spiral Approach
6.	Personalization	Software has features like flexible fonts, backgrounds, settings, colour themes, etc. which make a software interface looks good and functional.	• CSS

5.3 User Stories

Here the list all the user stories for the project "Natural Disaster Intensity Analysis and Classification Using Artificial Intelligence".

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer	Registration	USN-1	As a user, registration should be done	Proper email id and password is accepted	High	Sprint-1
Customer	Area to be monitored	USN-2	As user ,I can particularly select the area to be continuously checked and analyzed	The areas should be checked and selected without lapse.	Medium	Sprint-1
Customer	Safety	USN-3	As a user,I should monitor the device is in the secured place which should cover wide area	Safety measures should be done to prevent disaster	High	Sprint-2
Customer	Examination of Natural anamoly	USN-4	As a user,I should analyse the depth of the occurrence of the phenomena	I should monitor the factors which causes disaster	High	Sprint-1
Customer	Battery Backup	USN-5	As a user,I want to check the battery to prevent from power loss	Aware to always keep battery backup .Sometimes it may help in any crucial situations.	Low	Sprint-3
Customer	Algorithm to be used	USN-6	As a user,I should be very conscious in selecting required algorithm	Algorithm provides a correct understanding about the model designed.	Medium	Sprint-4
Customer(Web user)	Internet Connectivity	USN-7	As a user,I should monitor the internet connection periodically	Strong internet connection is required in emergency situations.	High	Sprint-2
Customer(web User)	Social media	USN-8	As a user ,I will be active in social media sites to know more updates about specific diasaster	Active in social media sites to know updates	Medium	Sprint-4
Customer	Prediction and analysis of data	USN-9	As a user,I can ale to predict and visualize data	Using algorithms and some visualization	High	Sprint-3

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

TITLE	DESCRIPTION	DATE
Literature Survey & InformationGathering	Literature survey on the selected project & gathering information by referring the, technical papers, research publications etc.	3 SEPTEMBER 2022
Prepare EmpathyMap	Prepare Empathy Map Canvas to capture the user Pains & Gains, Prepare list ofproblem statements	10 SEPTEMBER 2022
Ideation	List the by organizing the brainstorming session and Prioritize the top 3 ideas based on the feasibility & importance.	10 SEPTEMBER 2022
Proposed Solution	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	24 SEPTEMBER 2022
Problem SolutionFit	Prepare problem - solutionFit document.	24 SEPTEMBER 2022
Solution Architecture	Prepare solution Architecture document.	4 OCTOBER 2022
Customer Journey	Prepare the customer journeymaps to understand the user interactions & experiences with the application	8 OCTOBER 2022
Data FlowDiagrams	Draw the data flow Diagrams and submit for review.	18 OCTOBER 2022
TechnologyArchitecture	Architecture diagram.	20 OCTOBER 2022
Prepare Milestone& Activity List	Prepare the milestones & Activity list of the project.	27 OCTOBER 2022
Project Development - Delivery of Sprint-1, 2, 3 & 4	Develop & submit the developed code by testing it.	COMPLETED

6.2 Sprint Delivery Schedule

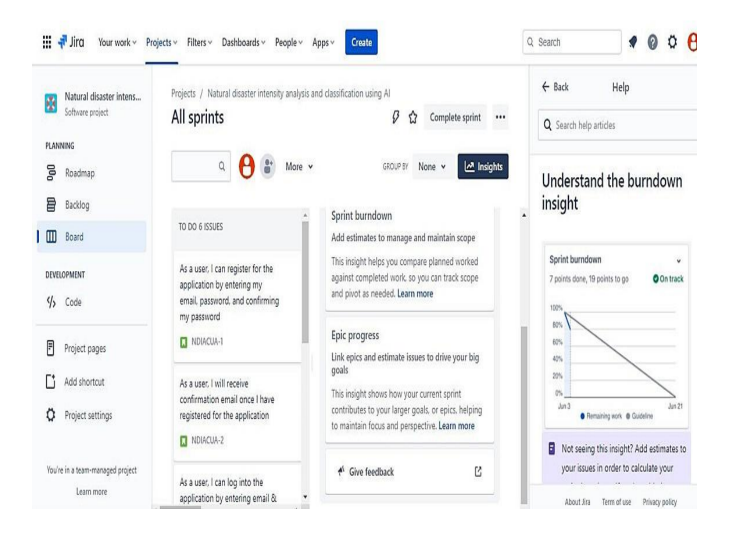
Sprint	Function al Requirem ent(Epic)	User story Number	User story / Task	Story point s	Priority	Team members
Sprint-1	Registration	USN – 1	As a user, registering into the product using a valid email address	5	High	Magdalene Priyanka Sairam Nithish
Sprint-2	Registration	USN – 2	As a user, registering into the product using avalid username and password	3	Medium	Magdalene Priyanka Sairam Nithish
Sprint-1	Authentication	USN – 3	As a user, I adept to logging into the system with credentials	4	High	Magdalene Priyanka Sairam Nithish
Sprint-2	Authentication	USN - 4	As a user, I adept to logging into the system with OTP	2	High	Magdalene Priyanka Sairam Nithish
Sprint-1	Designation nofRegion	USN – 5	selecting the region of interest to be monitored and analyzed	3	High	Magdalene Priyanka Sairam Nithish
Sprint-2	Analysis of Required Phenomen on	USN – 6	Regulating certain factors influencing the actions of the phenomenon	3	High	Magdalene Priyanka Sairam Nithish

Sprint	Functional Requiremen t (Epic)	User story Numbe r	User story / Task	Story points	Priority	Team members
Sprint-2	Accumulation of required Data	USN – 7	Gathering data and detailed report on past event analysis	3	Low	Magdalene Priyanka Sairam Nithish
Sprint-4	Organizing Unstructured data	USN – 8	Choosing a required algorithm for specific analysis	2	High	Magdalene Priyanka Sairam Nithish
Sprint-2	Algorith m selection	USN - 9	Choosing a required algorithm for specific analysis	6	High	Magdalene Priyanka Sairam Nithish
Sprint-3	Prediction and analysis of data	USN – 10	Predicting and visualizing the data effectively	36	High	Magdalene Priyanka Sairam Nithish
Sprint-4	Report generation	USN – 11	Generating a clear and detailed report on product data analysis	3	High	Magdalene Priyanka Sairam Nithish

6.3 Reports from JIRA

Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.



7. CODING & SOLUTION

7.1 Front End Programming(HTML & CSS)

The layer above the back end is the front end and it includes all software or hardware that is part of a user interface. Human or digital users interact directly with various aspects of the front end of a program, including user-entered data, buttons, programs, websites and other features.

```
HTML code:
home.html
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8" />
 <meta http-equiv="X-UA-Compatible" content="IE=edge" />
                                              k
                                                                  rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.0/css/bootstrap.min.css"
                                                                integrity="sha384-
9alt2nRpC12Uk9gS9baDl411NQApFmC26EwAOH8WgZl5MYYxFfc+NcPb1dKGj7Sk"
crossorigin="anonymous">
 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
 <link rel="stylesheet" href="\Static\style.css" />
 <title>Home</title>
</head>
<body>
 <nav class="navbar">
  <!-- LOGO -->
     <div class="logo">Natural Disasters Intensity Analysis and Classification using
Artificial Intelligence</div>
  <!-- NAVIGATION MENU -->
  ul class="nav-links">
    <!-- NAVIGATION MENUS -->
    <div class="menu">
     <a href="\Template\Home.html\">Home</a>
     <a href="\Template\intro.html\">Introduction</a>
     <a href="\Template\webcam.html\">Open Camera</a>
```

```
<a href="\Template\image.html\">Upload</a>
   </div>
  </nav>
 <section class="news pt-0">
   <div class="container mt-md-5">
     <h2 class="mx-4 my-0 text-center">Briefing</h2>
       mx-lq-0">
       <div class="image-block-inner">
           <a class="mh-100" href="#">
             <img src="/Images/earthquake.jpg" alt="Earthquake"</pre>
               class="imq-responsive w-100"></a>
           <span class="hp-posts-cat"></span>
           <h4 class="mt-3"><a href="#">Earthquake</a></h4>
                <a sudden violent shaking of the ground, typically causing great</p>
destruction, as a result of movements within the earth's crust or volcanic action
         </div><!-- .image-block-inner -->
       <div class="image-block-inner">
           <a class="mh-100" href="#">
             <img src="\Images\Cyclone.jpg" alt="Cyclone"</pre>
               class="img-responsive w-100"></a>
           <span class="hp-posts-cat"></span>
           <h4 class="mt-3"><a href="#">Cyclone</a></h4>
               < system of winds rotating inwards to an area of low barometric</p>
pressure, with an anticlockwise (northern hemisphere) or clockwise (southern
hemisphere) circulation; a depression.
         </div><!-- .image-block-inner -->
       <div class="image-block-inner">
           <a class="mh-100" href="#">
```

<img src="\Images\flood.jpg" alt="Flood"</pre>

```
class="img-responsive w-100"></a>
             <span class="hp-posts-cat"></span>
             <h4 class="mt-3"><a href="#">Flood</a></h4>
                   >Floods can potentially increase the transmission of water- and
vector-borne diseases. Find out more about risks associated with flooding on WHO's
official website.
           </div><!-- .image-block-inner -->
         <div class="image-block-inner">
             <a class="mh-100" href="#">
                <img src="/Images/Wildfire.jpg" alt="Wild Fire"</pre>
                  class="img-responsive w-100"></a>
             <span class="hp-posts-cat"></span>
             <h4 class="mt-3"><a href="#">Wild Fire</a></h4>
                    ywildfire, also called wildland fire, uncontrolled fire in a forest,
grassland, brushland, or land sown to crops. The terms forest fire, brush fire, etc., may
be used to describe specific types of wildfires; their usage varies according to the
characteristics of the fire and the region in which it occurs.
           </div><!-- .image-block-inner -->
         </div>
 </section>
</body>
</html>
image.html
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <title>Upload</title>
</head>
<body>
<form action="/action_page.php">
 <input type="file" id="myFile" name="filename">
```

```
<input type="submit">
</form>
</body>
</html>
style.css
* UTILITIES */
* {
margin: 0;
padding: 0;
box-sizing: border-box;
body {
font-family: cursive;
}
a {
text-decoration: none;
li {
list-style: none;
/* NAVBAR STYLING STARTS */
.navbar {
display: flex;
align-items: center;
justify-content: space-between;
padding: 20px;
background-color: teal;
color: #fff;
}
.nav-links a {
color: #fff;
}
/* LOGO */
.logo {
font-size: 20px;
}
```

```
/* NAVBAR MENU */
.menu {
display: flex;
gap: 1em;
font-size: 18px;
.menu li:hover {
background-color: #4c9e9e;
border-radius: 5px;
transition: 0.3s ease;
}
.menu li {
padding: 5px 14px;
}
.container {
  margin-right: auto;
  margin-left: auto;
  padding-left: 15px;
  padding-right: 15px;
}
.image-block {
  margin-top: 24px;
  display: flex;
  flex-wrap: wrap;
}
.image-block-inner {
  -webkit-box-shadow: 0px 3px 10px 1px rgba(204, 204, 204 0, 1);
```

```
-moz-box-shadow: 0px 3px 10px 1px rgba(204, 204, 204 0, 1);
  box-shadow: 0px 3px 10px 1px rgba(204, 204, 204, 1);
}
.image-block li>.image-block-inner {
  padding-bottom: 30px;
  background-color: #fff;
  height: 100%;
}
a {
  color: #111;
  text-decoration: none;
}
a:hover {
  text-decoration: none;
.image-block li>.image-block-inner>a {
  display: block;
  overflow: hidden;
}
.image-block li>.image-block-inner>a img {
  border: 1px solid #e1e1df;
}
.image-block li>.image-block-inner:hover {
  background-color: #eee;
}
.hp-posts-cat {
  margin-bottom: 13px;
  margin-top: 35px;
```

```
text-transform: uppercase;
  font-weight: 600;
  font-size: 10 px;
  letter-spacing: 0.1rem;
  display: inline-block;
}
.news {
  font-family: 'Oswald', sans-serif;
}
.news .image-block li>.image-block-inner h4,
.hp-posts-cat,
.news .image-block li>.image-block-inner p,
.read-more {
  padding: 0 28px;
.read-more {
  display: block;
  text-decoration: underline;
  margin-top: 30px;
  font-weight: 600;
}
.fill-btn {
  border: 0;
  color: #fff;
  padding: 13px 5px;
  font-size: 16px;
  font-weight: 900;
  font-style: italic;
  text-transform: uppercase;
  width: 252px;
  margin: 0 auto;
  bottom: -25px;
```

```
left: 50%;
  cursor: pointer;
}
.fill-btn:hover,
.element-btn .element-fill-btn:hover {
  background-color: #201f1f;
  box-shadow: 0px 10px 50px -10px rgb(32, 31, 31);
}
.buttons {
  display: grid;
}
.buttons .fill-btn {
  width: 100%;
  margin-top: 15px;
  margin-bottom: 15px;
}
.buttons .fill-btn:hover,
.fill-btn:hover {
  background-color: #ffe402;
  color: #201f1f;
  box-shadow: 0px 10px 50px -10px rgb(255, 228, 2);
}
/* Media Queries */
@media (min-width: 992px) {
  .col-md-5 {
     width: 41.66667%;
  }
}
```

```
@media (min-width: 768px) {
  .image-block li.image-block1 {
     padding-left: 26px;
     padding-right: 14.5px;
  }
}
@media (min-width: 1200px) {
  .image-block li>.image-block-inner>a {
     max-height: 245px;
  }
}
@media (min-width: 992px) {
  .pl-lg-0,
  .px-lg-0 {
     padding-left: 0;
     padding-right: 0;
  }
  .ml-lg-0,
  .mx-lg-0 {
     margin-left: 0;
     margin-right: 0;
  }
}
```

```
7.2 Python code:
app.py:
from flask import Flask,render_template,request,redirect,url_for
import cv2
import tensorflow as tf
from tensorflow.python.keras.models import load_model
import numpy as np
import os
from werkzeug.utils import secure_filename
app = Flask(_name_, template_folder="template")
model=
load_model(r"C:\Users\magda\OneDrive\Desktop\
Disaster Management\Disaster Management\Model
Collection \disaster.h5")
print("loaded model from disk")
@app.route('/', methods=['GET'])
def index():
  return render_template('Home.html')
@app.route('/home', methods=['GET'])
def home():
  return render_template('Home.html')
@app.route('/intro', methods=['GET'])
def intro():
    return render_template('intro.html')
@app.route('/webcam', methods=['GET', 'POST'])
def predict():
  print("[INFO] starting video stream...")
  vs = cv2.VideoCapture(0)
  (W, H) = (None, None)
```

while True:

(grabbed, frame) = vs.read()

```
if not grabbed:
       break
    if W is None or H is None:
       (H, W) = frame.shape[:2]
    output = frame.copy()
    frame = cv2.cvtColor(frame, cv2.COLOR_BGR2RGB)
    frame = cv2.resize(frame, (64, 64))
    # frame = frame.astype("float32")
    x = np.expand dims(frame, axis=0)
    result = np.argmax(model.predict(x), axis=-1)
    index = ['Cyclone', 'Earthquake', 'Flood', 'Wildfire']
    result = str(index[result[0]])
    # print(result)
    # result=result.tolist()
                       cv2.putText(output, "activity: {}".format(result), (10, 120),
cv2.FONT_HERSHEY_PLAIN,
            1, (0, 255, 255), 1)
    # playaudio("Emergency it is a disaster")
    cv2.imshow("Output", output)
    key = cv2.waitKey(1) \& 0xFF
    # if the `q` key was pressed, break from the loop
    if key == ord("q"):
       break
  # release the file pointers
  print("[INFO] cleaning up...")
  vs.release()
  cv2.destroyAllWindows()
  return render_template("webcam.html")
```

```
@app.route('/file', methods=['POST', 'GET'])
def video():
  if request.method == 'POST':
    uploaded_file = request.files['file1']
    if uploaded_file.filename != ":
       vid name = str(uploaded file.filename)
       print(vid name + "Uploaded Succesfully")
       uploaded file.save(uploaded file.filename)
       vs = cv2.VideoCapture(vid_name)
       if (vs.isOpened() == False):
          print("Error opening video stream or file")
       (W, H) = (None, None)
       while True:
          (grabbed, frame) = vs.read()
          if not grabbed:
            break
          if W is None or H is None:
            (H, W) = frame.shape[:2]
          output = frame.copy()
          frame = cv2.cvtColor(frame, cv2.COLOR BGR2RGB)
          frame = cv2.resize(frame, (64, 64))
          x = np.expand_dims(frame, axis=0)
          result = np.argmax(model.predict(x), axis=-1)
          index = ['Cyclone', 'Earthquake', 'Flood', 'Wildfire']
          result = str(index[result[0]])
          cv2.putText(output, "activity: {}".format(
            result), (10, 120), cv2.FONT_HERSHEY_PLAIN, 1, (0, 255, 255), 1)
          cv2.imshow("Output", output)
          key = cv2.waitKey(1) \& 0xFF
          if key == ord("q"):
            break
       print("[INFO] cleaning up...")
       vs.release()
       cv2.destroyAllWindows()
  return render template("file.html")
```

```
@app.route('/image', methods=['POST', 'GET'])
def image():
  resulttext = "
  if request.method == 'POST':
    uploaded file = request.files['imgfile']
    if uploaded file.filename != ":
       img_name = str(uploaded_file.filename)
       print(img_name + "Uploaded Succesfully")
       uploaded_file.save(uploaded_file.filename)
       from keras.models import load_model
       from keras.preprocessing import image
       model = load model("disaster.h5") # loading the model for testing
       img = image.load_img(img_name, grayscale=False,
                    target_size=(64, 64)) # loading of the image
       x = image.img_to_array(img) # image to array
       x = np.expand_dims(x, axis=0) # changing the shape
       pred = model.predict_classes(x) # predicting the classes
       index = ['Cyclone', 'Earthquake', 'Flood', 'Wildfire']
       result = index[pred[0]]
       resulttext = result
  return render template('image.html', result text=resulttext)
if__name__== '__main__':
  app.run(host='0.0.0.0', port=8000, debug=True)
```

8. TESTING:

8.1 Test Cases:

				Date	11-Nov-22								
				Team ID	PNT2022TMID26962								
			Project Name	Project - Natural Disaster Intensity Analysis and Classification using Artificial Intelligence									
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
HomePage_TC_OO1	UI	Home Page	Verify user is able to see the home page and other tabs , when user entered into the website	internet and device	Enter URL and click go click the tabs in the Navigation Bar	URL FOR THE WEBSITE	Website should be visible	Working as expected	Pass	NA	N	NA	Magdalene ,Priyanka , Sairam, Nithish
HomePage_TC_OO2	UI	Home Page	verify user is able to see the results tab		Enter URL and click go Click on results tab and check whether the user is able to see the flag card with open butten	LIBI EOD THE WEDSITE	Application should show below UI elements: a. header with live stream b. a camera glyphicon c. a button named open	Working as expected	Pass	NA	N		Magdalene ,Priyanka , Sairam, Nithish
HomePage_TC_003	Functional	Home page	Verify user is able to click the button on the resilts tab		Enter URL and click go Click on results tab and check whether the user is able to click the button named open	URL FOR THE WEBSITE	User should click the button named open	Working as expected	Pass	NA	N	NA	Magdalene ,Priyanka , Sairam, Nithish
HomePage_TC_004	Functional	access camera	Verify user is able to see that the camera is accessible and open when the button is clicked		1.Enter URL and click go 2.click on results tab 3.click open button	URL FOR THE WEBSITE	Application should able to access the camera and see the livestream	Working as expected	Pass	NA	N	NA	Magdalene ,Priyanka , Sairam, Nithish
Camera_TC_004	Functional	camera	Verify user is able to capture the image from live stream		1.Enter URL and click go 2. click on results tab 3. click open button 4. camera is opened 5. click q button to capture image		Application should able to capture image from livestream	Working as expected	Pass	NA	N		Magdalene ,Priyanka , Sairam, Nithish
Prediction_TC_OOS	Functional	output window	Verify user is able to see the predicted results in the window		when the image is captured again click q button to see the resuts		Application should show the predicted results from the image captured	Working as expected	Pass	NA	N	NA	Magdalene ,Priyanka , Sairam, Nithish

8.2 User Acceptance Testing:

Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the Natural Disaster Intensity Analysis and Classification using Artificial Intelligence projectat the time of the release to User Acceptance Testing (UAT).

Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	1	0	0	0	1
Duplicate	1	3	3	1	8
External	2	3	0	0	5
Fixed	2	4	4	2	12
Not Reproduced	0	0	0	1	1
Skipped	0	0	0	0	0
Won't Fix	0	0	0	0	0
Totals	6	10	7	4	27

Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	2	0	0	2
Client Application	3	0	0	3
Security	2	0	0	2
Outsource Shipping	3	0	0	3
Exception Reporting	1	0	0	1
Final Report Output	4	0	0	4
Version Control	2	0	0	2

9.Conclusion

Many researchers have attempted to use different deep learning methods for detection of natural disasters. However, the detection of natural disasters by using deep learning techniques still faces various issues due to noise and serious class imbalance problems. To address these problems, we proposed a multilayered deep convolutional neural network for detection and intensity classification of natural disasters. The proposed method works in two blocks—one for detection of natural disaster occurrence and the second block is used to remove imbalanced class issues. The results were calculated as average statistical values: sensitivity, 97.54%; specificity, 98.22%; accuracy rate, 99.92%; precision, 97.79%; and F1-score, 97.97% for the proposed model. The proposed model achieved the highest accuracy as compared to other state-of-the-art methods due to its multilayered structure. The proposed model performs significantly better for natural disaster detection and classification, but in the future the model can be used for various natural disaster detection processes.

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PROJECT SOURCE CODE:

IBM-EPBL/IBM-Project-2102-1658431294:
Natural Disasters Intensity Analysis and
Classification using Artificial Intelligence
(github.com)