PROJECT REPORT

Team Id :PNT2022TMID39230

Project Title :Real-Time Communication System Powered

By AI For Specially Abled.

Team Size :4

Team Leader :SRIRAM.V

Team Member 1: JANAGIRAMAN.S

Team Member 2: VASANTHA KUMAR.M

Team Member 3: KARTHIKEYAN.K

Project Overview:

Artificial intelligence is the simulation of human intelligence processes by machines, especially computer systems. Specific applications of AI include expert systems, natural language processing, speech recognition and machine vision.

Data collection is the process of gathering and measuring information from countless different sources. In order to use the data we collect to develop practical artificial intelligence (AI) and machine learning solutions, it must be collected and stored in a way that makes sense for the business problem at hand.

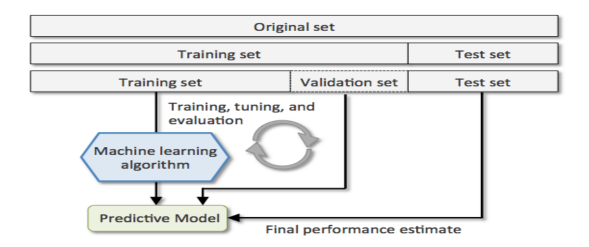


Image Processing:

In general terms, manipulating an image to amplify the same to generate information image Processing Phases

There are 8 phases for image processing which goes step-wise:

Image acquisition:

Captures the image with a sensor and converts it into a manageable entity

Image enhancement

The input image quality is improved and also extracts details hidden in it

• Image restoration

Any possible corruption like blur, noise, or camera misfocsus is removed to get a cleaner vision on probabilistic and mathematical model basis

Color image processing

The colored images and varied color spaces are processed with pseudo color or RGB processing way.

Image compression and decompression

This allows for changes in image resolution and size, be it for reduction or restoring images depending on the need.

Morphological processing

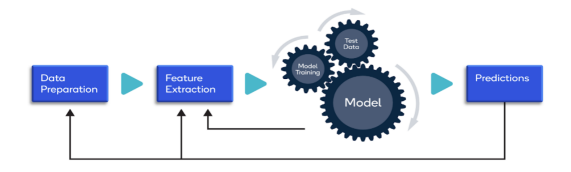
Defines the object structure and shape in the image.

Image recognition

For a particular object, the specific features are identified in the image and techniques like <u>object detection</u> are used for the same.

Representation and description

Is all about visualizing the processed data. it is called image processing.



What do Al architects do?

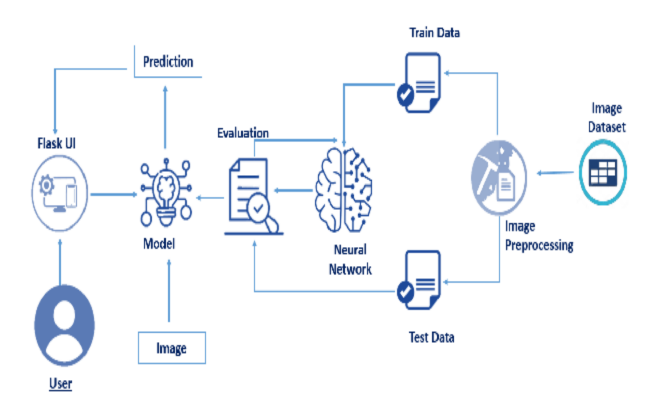
All has a diverse range of <u>use cases</u> and deployment models, so All architects need a wide array of capabilities:

- Collaborate with data scientists and other Al professionals to
 augment digital transformation efforts by identifying and piloting use
 cases. Discuss the feasibility of use cases along with architectural design
 with business teams and translate the vision of business leaders into
 realistic technical implementation. At the same time, bring attention to
 misaligned initiatives and impractical use cases.
- Align technical implementation with existing and future
 requirements by gathering inputs from multiple stakeholders business
 users, data scientists, security professionals, data engineers and analysts,
 and those in IT operations and developing processes and products
 based on the inputs.
- Play a key role in defining the Al architecture and selecting
 appropriate technologies from a pool of open-source and commercial
 offerings. Select cloud, on-premises or hybrid deployment models, and
 ensure new tools are well-integrated with existing data management and
 analytics tools.
- Audit Al tools and practices across data, models and software
 engineering with a focus on continuous improvement. Ensure a feedback
 mechanism to assess Al services, support model recalibration and retrain
 models.
- Work closely with security and risk leaders to foresee and overturn risks, such as training data poisoning, AI model theft and adversarial

samples, ensuring <u>ethical Al</u> implementation and restoring trust in Al systems. Remain acquainted with upcoming regulations and map them to best practices.

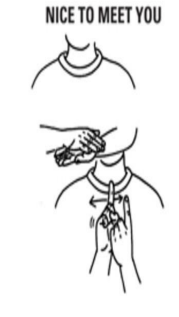
PROJECT DESCRIPTION:

The project deals on building an application which helps the specially challenged people to communicate between them and the common people. Communication between a person with hearing/speech impairment and a normal person has always been a challenging task. This application tries to reduce the barrier of communication by developing an assistive application for specially challenged people.



HELLO YES

















1.]IDEATION PHASES LINKS:

Empathy map link:

https://in.docworkspace.com/d/sIMKQiYZj9K_imwY

Brain Storming link:

https://in.docworkspace.com/d/sIOGQiYZjua_imwY

Literature survey:

https://in.docworkspace.com/d/sIIeQiYZjnbDimwY

Problem Statement:

https://in.docworkspace.com/d/sIBaQiYZj7rDimwY

2.]Assignment Link:

Assignment 1:

https://raw.githubusercontent.com/IBM-EPBL/IBM-Project-18592-1659687397/main/Assigments/Sriram%20Team-Lead/Assignment-1/Assignment_1.ipynb

Assignment 2:

https://raw.githubusercontent.com/IBM-EPBL/IBM-Project-18592-1659687397/main/Assigments/Sriram%20Team-Lead/Assignment-2/assignment_2.ipynb

Assignment 3:

https://raw.githubusercontent.com/IBM-EPBL/IBM-Project-18592-1659687397/main/Assignments/Sriram%20Team-Lead/Assignment-3/Assignment%203.ipynb