The aim of a handwriting digit recognition system is to convert handwritten digits into machine readable formats

## What do they THINK AND FEEL?

what really counts
major preoccupations
worries & aspirations

Its using in variety of machine learning and computer vision applications

Handwriting
Recognition
Market include
MyScript,
SELVAS AI,etc..

What do they SEE?

Market is the increasing demand for digital note-taking and the concept of going

100% paperless

environment friends what the market offers

What do they
HEAR?

what friends say
what boss say
what influencers say

These features
are based on
shape analysis of
the digit image
and slope
information

The aim of a

handwriting digit

recognition system is

to convert

handwritten digits

into machine

readable formats

Handwritten
digits are not a
same size,
thickness,
position and

direction

What do they SAY AND DO?

attitude in public appearance

behavior towards others

In this case by the way, various difficulties should be considered

There is no posibility of obtaining information about type of the input

PAIN

fears frustrations obstacles The text has to be separated into characters or words with hidden sequence of data

The generative model can perform recognition driven segmentation

GAIN

"wants" / needs measures of success obstacles Handwriting
allows for organized
thoughts,
authenticity, and
even reading skills.