

What do they
THINK AND FEEL?

what really counts
major preoccupations
worries & aspirations

**A Novel Method
for Handwritten
Digit
Recognition
System**

Smoothing
and
Resampling
of points

Handwritten digit
recognition using
MNIST dataset is
major project made
with the help of
Neural Network

Quality in
Output

A Mobile
Based
Application

A Better UI
Which
Satisfies the
Clients

What do they
SEE?

environment
friends
what the market offers

Make
Document
editable

Superior
data
Security

Easy to
identify the
hand written
digits

Flexible to
access
anywhere

What do they
SAY AND DO?

attitude in public
appearance
behavior towards others

Can be
accessed in
both online
and offline

User
Friendly
application

Posting
zip codes

Analyze
Every Text
format

Online digital
recognition
on PC tablets

Approaching
this project
using three
layered neural
Network

What do they
HEAR?

what friends say
what boss say
what influencers say

Processing
bank
check
rates

PAIN

fears
frustrations
obstacles

May or may
not found
100%
Accuracy

Line of text
may not be
in straight
line

Cursive
Handwriting
make
challenging

GAIN

"wants" / needs
measures of success
obstacles

Faster than
manual

Error Can
be reduced

Reviewed
when
required