# Al - Powered Handwriting Learning for infants and People with learning disabilities

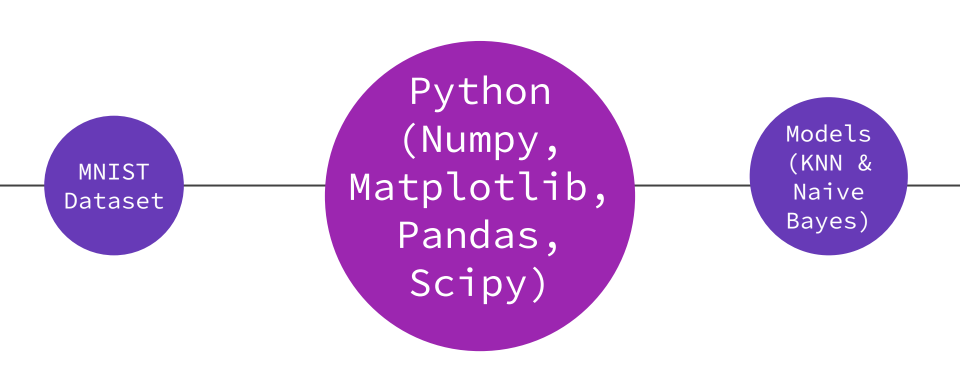
Innovative Learning with Real-Time Feedback and Interactive Support

### Project Overview

It is an amazing and creative idea to teach toddlers and People with learning disabilities to write by using a handwriting recognition model! An AI-powered handwriting model can improve the learning process by offering real-time feedback, interactive learning experiences, and individualized advice, in contrast to traditional teaching methods that involve manual tracing and instruction.

Learning has to be fun.

#### Methods / Tools / Resources



## **Project Workflow**

```
Start ⇒ Data
Preprocessing

Naives Bayes - 77%,
Non-Naives Bayes - 93%
KNN -

Model Testing ⇒

Naives Bayes - 83%
Non-Naives Bayes - 99%
KNN - 100%
```

Naive Bayes: Looks at clues and characteristics independently

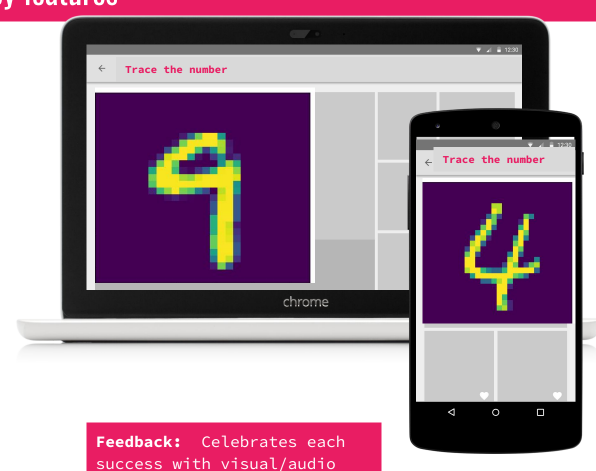
**Non Naive Bayes:** Looks at clues and characteristics wholistically

#### Al- Handwriting Learning - Key features

The Model detects various numbers and Assists infants in drawing shapes and numbers by tracing outlines

Interactive: Engages
children with simple prompts
like "Write the number 9!"

Writing tool: Uses a tablet/stylus for a hands-on experience. And also possible to use the finger









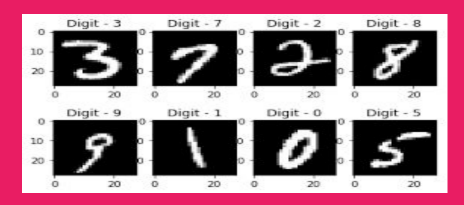
#### Performance Tracking

Records progress and provides caregivers with actionable insights. (Achieving Badges)

#### Targeted Practice

Identifies strengths and areas for improvement

# Benefits



#### Early Skill Development

Helps develop motor skills and early literacy

#### Motivation through Play

Makes learning feel like a fun activity rather than a lesson

# Adaptable to Individual Needs

Provides personalized feedback, ensuring children learn at their own pace



# Handwriting Recognition

Benefits and the Role of AT

# Parental & Teacher Involvement

Real-time insights make it easy to support learning

#### Motivation through Play

Makes learning feel like a fun activity rather than a lesson

#### Scalable Solution

Adaptable for different languages, learning stages, and environments

#### AI- Handwriting Learning



Using AI to teach handwriting can provide infants with a structured, interactive, and enjoyable learning experience.

The model offers instant corrections and positive reinforcement, crucial for skill-building in early development.

The adaptive model adjusts to each child's learning pace and provides insights, helping parents and teachers support their child's progress effectively.





