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### **Model Buliding**

Add CNN layer  
Compiling the Model  
Train the Model  
Observing the metrics

**SATHISH KUMAR.S**

### **Training The Model**

Register for IBM cloud  
Train The Model on  
IBM

**VENGATESHKUMAR.M**

### **Model Building**

Test the Model  
Save the Model  
Test with saved Model

**PRANESHVER.P**

### **Application Building**

Create an HTML File  
Build Python code  
Run the Application

# **A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION SYSTEM**

# APPLICATIONS

```
graph TD; A((APPLICATIONS)) --- B((Requires Minimum Man power)); A --- C((Helps to eliminate the human errors)); A --- D((It improves the speed of reading digits)); A --- E((Processed with minimal human intervention)); A --- F((Ensures effective and reliable approaches for recognition)); B --- C; C --- D; D --- E; E --- F; F --- B;
```

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