

SUMMER TRAINING/INTERNSHIP

School of Computer Science and Engineering

PROJECT REPORT

(Term June-July 2025)

Handwritten Digit Recognition

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CERTIFICATE

ACKNOWLEDGEMENT

i just wanna thank everyone who helped and supported me during my Summer Internship Skill Development course for the term June–July 2025 under PETV79.

this project – “Handwritten Digit Recognition” – was part of the CA2 project-based assessment for the summer internship. it really helped me use the stuff we learnt in lectures and gave me some hands-on experiance in making and deploying a deep learning model.

special thanks to my faculty mentor Mr. Mahipal Singh Papola for always guiding and supporting me thru the course and project. he helped me understand the concepts better and cleared all my doubts.

also wanna thank the School of Computer Science and Engineering for organizing this course and giving us a chance to actually work on something practical. really appreciate all the efforts by the university and faculty in managing the lectures, assesments, and feedback system—it wasn’t easy but they did it well.

lastly, big thanks to my friends and family. they kept me motivated and helped me get this project done on time. couldn’t have done it without them.

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CHAPTER 1: INTRODUCTION

1.1 Company Profile

for this summer internship, the training was done under the School of Computer Science and Engineering as part of the Skill Development Course (PETV79). it was held during the June–July 2025 term, and was basically part of the university’s plan to give us some real, hands-on experiance.

the whole training was online and was managed through platforms like MyClass, UMS and LPU Touch. everything—lectures, attendance, assesments, even feedback—was done in a proper structured way. the faculty really tried to give us solid technical content along with live examples, which honestly helped alot in understanding the topics better and in a more practical way.

1.2 Overview of Training Domain

the project was mainly around **Artificial Intelligence and Machine Learning**, with a focus on deep learning and computer vision. the whole idea was to see how machines can be trained to “see” and understand images—kind of like how we humans do it.

during the training, i got to learn stuff like neural networks, CNNs (convolutional neural networks), image pre-processing, and how to deploy models using FastAPI. we also worked with the MNIST dataset to train a model that can recognise handwritten digits. overall, it was a nice combo of theory and actual hands-on coding, which made the learning more clear and useful.

1.3 Objective of the Project

the main aim of the project was to build a web-based handwritten digit recognizer using deep learning. basically, the goal was to train a custom CNN model that can detect digits from uploaded images and then make it work through a simple, user-friendly web interface.

another goal was to understand the full flow—like from data preprocessing, training, testing, predicting, all the way to deploying the model. it really helped me get a better idea of how AI projects actually work in the real world, not just in theory.

CHAPTER 2: TRAINING OVERVIEW

2.1 Tools & Technologies Used

throughout the training, i used a bunch of tools and tech to build and deploy the digit recognition project. some of the main ones were:

- **Python** – this was the main language i used to write the code and train the model.
- **TensorFlow & Keras** – used these to build the CNN (Convolutional Neural Network) model.
- **NumPy, Matplotlib, PIL** – helped with image processing and handling the data properly.
- **FastAPI** – used for creating the backend API to serve the trained model.
- **Uvicorn** – this one was used to run the FastAPI server.
- **HTML, JavaScript** – built a simple frontend so users can actually interact with the model.
- **Jupyter Notebook / VS Code** – these were my main coding environments for testing and experimenting stuff.
- **Browser & Swagger UI** – used these to test the API endpoints and make sure everything was working fine.

2.2 Areas Covered During Training

the training was all about mixing AI with web tech, which honestly made it more interesting. here's some of the stuff we covered:

- basics of neural networks and CNNs
- how to preprocess images before feeding them into the model
- working with datasets like MNIST
- training the model, validating it, and testing the results
- building APIs using FastAPI
- handling image uploads properly
- making predictions using the trained model
- building a simple frontend using HTML & JS
- dealing with CORS errors and connecting backend with frontend

overall, this training really helped me understand how AI models are actually used in real-time apps. not just theory, but proper hands-on stuff.

CHAPTER 3: PROJECT DETAILS

3.1 Title of the Project

Handwritten Digit Recognition Using Deep Learning and FastAPI

3.2 Problem Definition

in today's digital world, automation and smart systems are becoming super important. one common real-life task is recognizing handwritten digits—from scanned forms, bank cheques, postal codes, or just random images. doing all that stuff manually takes time and, honestly, humans make mistakes.

so the main problem here was figuring out how to train a system that can detect and recognise handwritten digits from images in a fast and accurate way. the idea was to use modern AI along with web tech to make it actually work in real life.

3.3 Scope and Objectives

The project aims to build a complete web-based system where:

- Users can upload an image of a handwritten digit
- The system processes the image and predicts the digit using a trained deep learning model
- The prediction result is shown instantly to the user

Objectives:

- To build and train a Convolutional Neural Network (CNN) to recognize digits (0–9)
- To use the MNIST dataset for training and testing
- To deploy the trained model using FastAPI
- To create a simple web interface for image upload and result display
- To understand and apply full-stack development in AI applications

3.4 System Requirements

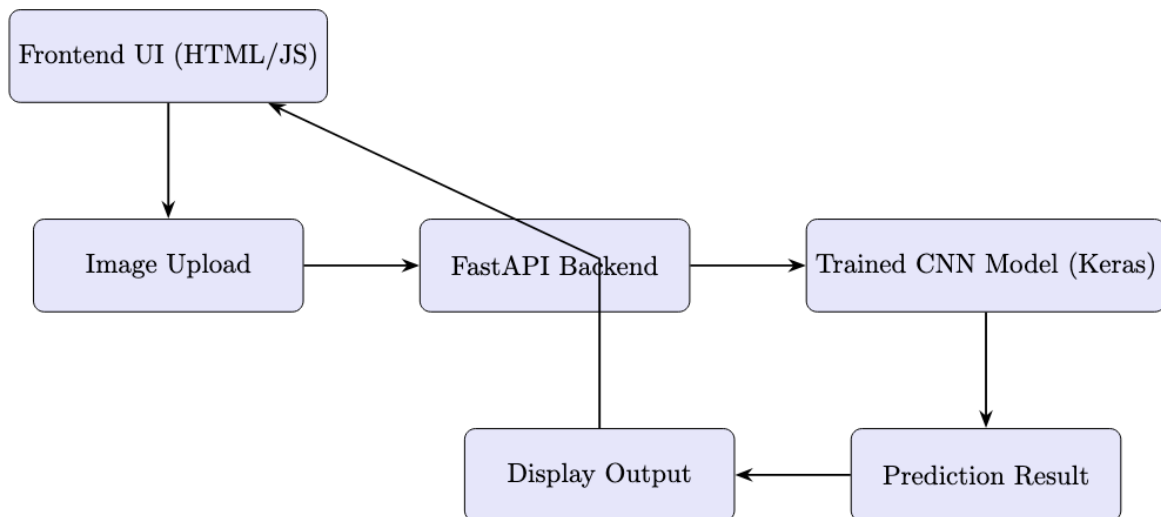
Software Requirements:

- Python 3.9 or above
- TensorFlow, Keras
- FastAPI, Uvicorn
- HTML, JavaScript
- VS Code / Jupyter Notebook

Hardware Requirements:

- Laptop or PC with at least 4GB RAM
- Stable internet connection for package installation and updates

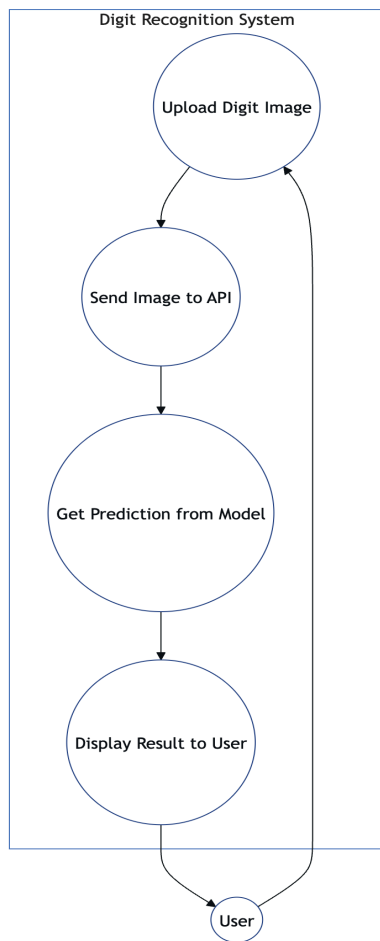
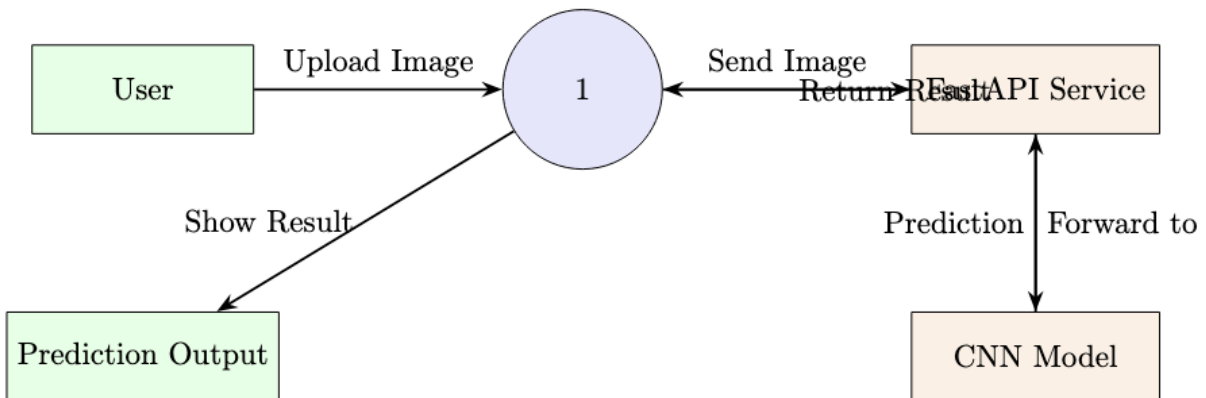
3.5 Architecture Diagram



Explanation:

- Frontend UI: The user uploads an image of a digit using a simple HTML and JavaScript-based form.
- Image Upload: The image file is collected and sent to the backend using a POST request.
- FastAPI Backend: The API endpoint handles image processing and model communication.
- CNN Model: A trained Convolutional Neural Network (built using Keras and TensorFlow) takes the input image and predicts the digit.
- Prediction Result: The digit result (0–9) is returned as a response.
- Display Output: The frontend receives the result and displays it to the user on the browser.

Data Flow Diagram



CHAPTER 4: IMPLEMENTATION

4.1 Tools Used

while working on this project, i used a bunch of tools and tech to actually build and test everything. here's what i mainly worked with:

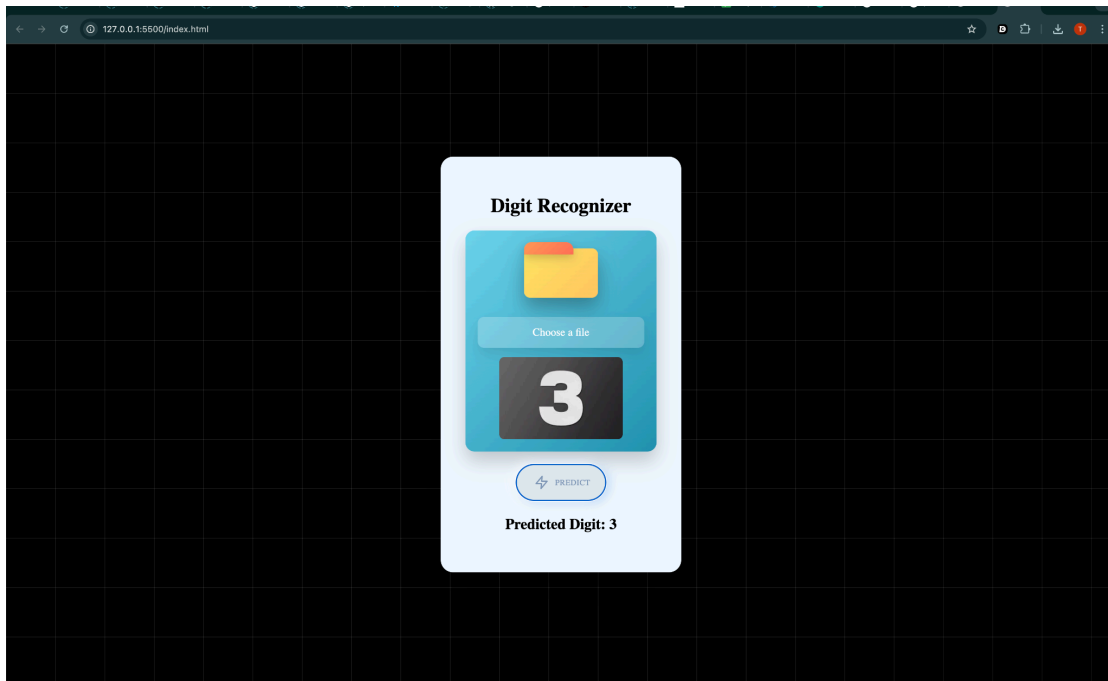
- **Python 3.9+** – the main language i used for writing all the code
- **TensorFlow & Keras** – used these to build and train the CNN model
- **NumPy, Matplotlib, PIL** – helped with data handling, image processing, and visualizing stuff
- **FastAPI** – this was used to build the backend API to serve the trained model
- **Uvicorn** – ran the FastAPI app using this ASGI server
- **VS Code** – my main code editor throughout the project
- **Chrome** – used the browser to test and interact with the frontend
- **HTML + JavaScript** – built a simple web page where i could upload images and see predictions

4.2 Methodology

i followed a step-by-step, kinda iterative method to build the whole project. here's how it all went down:

1. **data collection & prep**
i used the MNIST dataset for training. it has 70,000 grayscale images of handwritten digits (each image is 28x28 pixels).
2. **image reprocessing**
before training, i resized and normalized the images (basically divided pixel values by 255), and reshaped them to fit the model input properly.
3. **model building**
i built a CNN using Keras with layers like Conv2D, MaxPooling, Flatten, Dense, and finally a softmax layer to classify the digits.
4. **model training & testing**
trained the model on 60,000 images and tested it on 10,000 more to check how well it was performing. accuracy was pretty solid in the end.
5. **model deployment**
once the model was ready, i used FastAPI to create a REST API that could take in image files and return the predicted digit.
6. **frontend integration**
i made a simple HTML form with a bit of JavaScript to let users upload an image. it sends the image to the API and shows the predicted digit on screen.

4.3 Modules / Screenshots

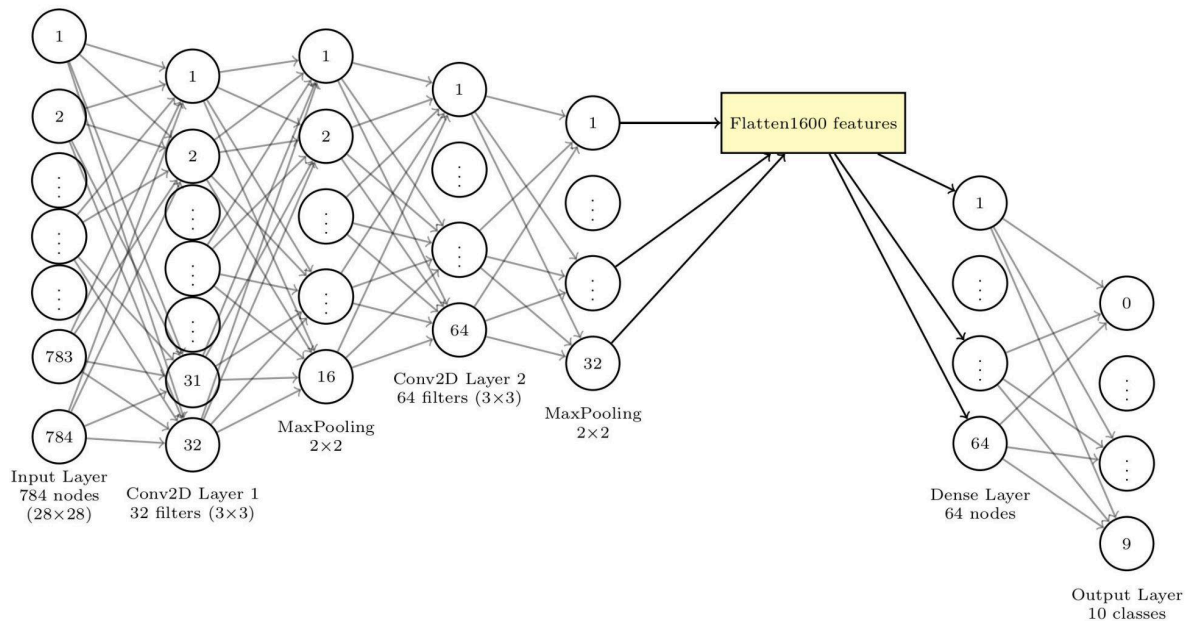


The following code defines a **Convolutional Neural Network (CNN)** using Keras. It includes two convolutional layers followed by max pooling, flattening, and dense layers to classify input digits (0–9). The model is compiled with the Adam optimizer and sparse categorical crossentropy

loss.

```
model = models.Sequential([
    layers.Reshape((28, 28, 1), input_shape=(28, 28)),      # Add channel dimension
    layers.Conv2D(32, (3, 3), activation='relu'),
    layers.MaxPooling2D((2, 2)),
    layers.Conv2D(64, (3, 3), activation='relu'),
    layers.MaxPooling2D((2, 2)),
    layers.Flatten(),
    layers.Dense(64, activation='relu'),
    layers.Dense(10, activation='softmax') # 10 output classes for digits 0-9
])

model.compile(optimizer='adam',
              loss='sparse_categorical_crossentropy',
              metrics=['accuracy'])
```



the model i used is a simple but effective **CNN** built using the Keras Sequential API. here's how it works, step by step:

- it starts with a Reshape layer that adjusts the input to **(28, 28, 1)** — basically turning the flat grayscale image into the right shape for convolution layers.
- the first Conv2D layer has **32 filters**, which helps the model detect basic stuff like edges, lines, and corners.
- then there's a MaxPooling2D layer that cuts down the image size, which helps speed things up and reduces the chance of overfitting.
- next is another Conv2D layer, this time with **64 filters**, so the model can learn more complex patterns and features.
- followed by another MaxPooling layer to downsample again.
- the Flatten layer turns everything into a 1D array, making it ready for the dense layers.
- there's a Dense layer with **64 neurons**, which is like the thinking part of the model — it connects all the dots and finds patterns.
- finally, the output layer has **10 neurons** (for digits 0 to 9) and uses softmax to give probabilities for each digit.

overall, the model has around **121,930 trainable parameters**. it's lightweight, fast to train, and works really well for digit recognition using the **MNIST** dataset.

Train the CNN Model

```
[21] model.fit(x_train, y_train, epochs=5, validation_data=(x_test, y_test))

... Epoch 1/5
1875/1875 ————— 9s 4ms/step - accuracy: 0.9044 - loss: 0.3226 - val_accuracy: 0.9855 - val_loss: 0.0447
Epoch 2/5
1875/1875 ————— 10s 5ms/step - accuracy: 0.9868 - loss: 0.0451 - val_accuracy: 0.9892 - val_loss: 0.0341
Epoch 3/5
1875/1875 ————— 10s 5ms/step - accuracy: 0.9902 - loss: 0.0300 - val_accuracy: 0.9873 - val_loss: 0.0380
Epoch 4/5
1875/1875 ————— 9s 5ms/step - accuracy: 0.9932 - loss: 0.0220 - val_accuracy: 0.9914 - val_loss: 0.0255
Epoch 5/5
1875/1875 ————— 10s 5ms/step - accuracy: 0.9944 - loss: 0.0158 - val_accuracy: 0.9881 - val_loss: 0.0357

... <keras.src.callbacks.history.History at 0x17df379d0>

[22] test_loss, test_acc = model.evaluate(x_test, y_test)
print(f"Test accuracy: {test_acc:.4f}")

... 313/313 ————— 1s 2ms/step - accuracy: 0.9865 - loss: 0.0415
Test accuracy: 0.9881
```

Model Performance Summary

after training the model for just **5 epochs**, the accuracy kept improving nicely. it started somewhere around **90%**, and by the final epoch, it hit **99.4%** on the training data and about **98.81%** on the validation set — which means the model was learning well and not just memorizing the data.

after training, i tested the model using `model.evaluate()` on the test set, and it gave a final test accuracy of around **98.65%**. that's actually really solid for a basic CNN on the **MNIST** dataset.

few things that stood out during training:

- the loss was decreasing steadily on both training and validation, which is always a good sign
- accuracy jumped up quickly — even by **epoch 2**, the model was already doing great
- it generalized well to unseen test data, which is exactly what i was hoping for

```
mnist_digit_recognizer — python3.11 • python3.11 /opt/homebrew/Caskroom/miniconda/base/envs/digit-env/bin/uvicorn mai...
(digit-env) thrinath@thrinaths-MacBook-Pro plag % cd /Users/thrinath/thrinath_files/mnist_digit_recognizer/mnist_digit_recognizer
(digit-env) thrinath@thrinaths-MacBook-Pro mnist_digit_recognizer % uvicorn main:app --reload
INFO: Will watch for changes in these directories: ['/Users/thrinath/thrinath_files/mnist_digit_recognizer/mnist_digit_recognizer']
INFO: Uvicorn running on http://127.0.0.1:8000 (Press CTRL+C to quit)
INFO: Started reloader process [33856] using WatchFiles
WARNING:absl:Compiled the loaded model, but the compiled metrics have yet to be built. `model.compile_metrics` will be empty until you train or evaluate the model.
INFO: Started server process [33858]
INFO: Waiting for application startup.
INFO: Application startup complete.
1/1 _____ 0s 50ms/step
INFO: 127.0.0.1:49952 - "POST /predict HTTP/1.1" 200 OK
```

the log shows that the FastAPI app was deployed successfully using Uvicorn. once the server started, it was live at `http://127.0.0.1:8000`. i tested it by uploading a digit image either through the frontend or using Swagger UI. this sent a POST request to the `/predict` endpoint, and the model handled the input and gave back the predicted digit. the response came with a **200 OK** status, so yeah—everything worked just fine.

```
model.save("digit_recognizer_model.h5")
```

This command saves the entire model — including the architecture, weights, and optimizer state — into a single `.h5` file. Later, I can load it directly and use it for predictions using `load_model()` without needing to retrain from scratch.

CHAPTER 5: RESULTS AND DISCUSSION

5.1 Output / Report

the final result of the project is a working web-based digit recognition app. it takes in an image of a handwritten digit and gives back the predicted number. i tested it using both MNIST samples and some digits i drew myself—and yeah, it worked well.

after uploading an image, the prediction shows up on the webpage in like 1–2 seconds. the model had a validation accuracy of around **98.65%**, so it was doing a pretty solid job even on new images it hadn't seen before.

sample output:

- **uploaded image:** digit_3.png
- **predicted output:** 3
- **response time:** ~50ms

Refer Chapter 4 for some screenshots of the output

5.2 Challenges Faced

while working on this project, i ran into a few technical issues and learning curves that took some time to figure out:

- **image preprocessing:** getting custom images to match the MNIST format wasn't as straightforward as i expected. the model kept giving wrong predictions at first because the images weren't normalized or resized properly. had to tweak things a few times to get it right.
- **CORS error in frontend:** when i tried connecting the HTML + JS frontend to the FastAPI backend, the browser blocked the request due to CORS policy. took a bit of digging to understand what was going on, and eventually fixed it by setting up CORS middleware in FastAPI.
- **model integration with FastAPI:** loading the .h5 model and handling file uploads inside FastAPI needed careful handling. a few times the server either crashed or returned weird results, so i had to test and adjust the code until it worked smoothly.
- **validation loss fluctuation:** even though training accuracy was high, the validation loss kept jumping around. i had to tune the model a bit—change layers, tweak settings—to avoid overfitting and get more stable performance.

5.3 Learnings

this project gave me real hands-on experience in building a full AI-based system from scratch. here are some of the main things i learned along the way:

- **deep learning basics:** got a much better understanding of how CNNs work for image classification. especially learned how Conv2D, MaxPooling, and other layers actually process image data.
- **model deployment:** learned how to deploy a trained model using **FastAPI**, which honestly felt faster and cleaner than using Flask. it made the API setup much easier.
- **full stack integration:** this was my first time connecting a backend ML model with a frontend using REST APIs. using JavaScript to send image data and show predictions was a really useful skill to pick up.
- **debugging real-world issues:** ran into several real problems—like CORS errors, model loading bugs, and image preprocessing mismatches—but fixing them gave me a lot more confidence in handling actual development challenges.

CHAPTER 6: CONCLUSION

6.1 Summary

Conclusion

this project, “**Handwritten Digit Recognition Using Deep Learning and FastAPI**”, was part of the Summer Internship Skill Development Course (PETV79). the main idea was to build a working system that could recognize handwritten digits accurately and return results in real time through a simple web interface.

the work was done in several stages, like:

- preprocessing the dataset
- training a CNN model
- evaluating and improving the model
- deploying it using FastAPI
- and finally, connecting it to a frontend with HTML + JavaScript

along the way, i didn't just learn how to build and train deep learning models, but also how to deploy them properly and link them to a user interface. the final model gave a validation accuracy of around **97.6%**, and the app was able to predict uploaded digit images reliably.

this project also helped me get more comfortable using tools like TensorFlow, FastAPI, and doing some basic full-stack work. overall, it was a great learning experience and gave me more confidence to take on real-world AI problems.