

# Capstone Overview:-

## Steps Involved:-

Env setup → Github, Git

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Data loading → Source files

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Data preprocessing

- Batch processing
- Shuffling
- Img Transformation
  - Reshaping
  - Resizing

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Model Building

- Normalization (Mean, std dev, Var)
- Downsampling
- Upsampling
- Generator (Unet) → layer building
- Discriminator → layer building
- Activation fn.

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Model Training → loss Calc: (BCE)

- Discriminator loss fn
- Generator loss fn

Cycle loss fn  
Identity loss fn  
optimizer. fn  
Checkpoint Init for restoring  
Training → Epoch processing.  
          → Generator  
          → discriminator.  
          → loss calc.  
          → Backpropagation.  
          → optimizer.  
          → Generate Images.

Model Visualization. → GIF Generation.

Export Model → .pkl file.

----- (Additional).  
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Create User Interface (UI)  
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Create API Calls.



Package it as a Docker Image.



Deploy in Github

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