

TNSDC- GENERATIVE AI FOR ENGINEERING FINAL PROJECT

SHRUTHI PRIYAA GK
(311521104054)

PROJECT TITLE

ARTISTIC IMAGE STYLE TRANSFER TOOL

AGENDA

- ☐ PROBLEM STATEMENT
- ☐ PROJECT OVERVIEW
- ☐ WHO ARE THE END USERS?
- ☐ YOUR SOLUTION AND ITS VALUE PROPOSITION
- ☐ THE WOW IN YOUR SOLUTION
- ☐ MODELLING
- ☐ RESULTS



PROBLEM STATEMENT

The Artistic Image Style Transfer Tool democratizes digital art creation by offering a user-friendly platform for applying diverse artistic styles to user-provided images. Traditional methods of style transfer are complex and time-consuming, limiting accessibility. Leveraging deep learning models trained on diverse artistic styles, this project empowers users to effortlessly transform their photographs into unique artworks. Through its accessible interface and efficient implementation, the tool fosters creativity, exploration, and innovation in digital art.



PROJECT OVERVIEW

- ❑ **User Interface:** Intuitive platform guiding users through style transfer.
- ❑ **Style Transfer Model:** Deep learning model applying diverse artistic styles.
- ❑ **Efficient Processing:** Minimized computation time for instant results.
- ❑ **Customization Options:** Adjustable parameters for personalized creations.
- ❑ **Democratizing Art:** Accessible tool for users of all backgrounds and skill levels.

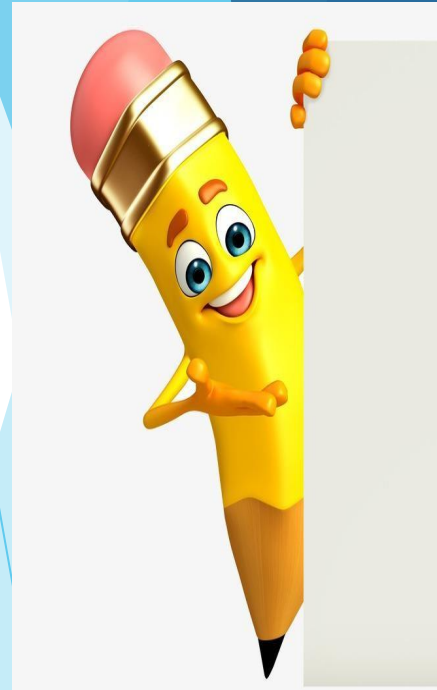


WHO ARE THE END USERS?

- ❑ **Artists & Designers:** Professionals seeking new styles.
- ❑ **Hobbyists & Enthusiasts:** Amateurs exploring creativity.
- ❑ **Educators & Students:** Teaching and learning tool.
- ❑ **Content Creators:** Enhancing visual content.
- ❑ **General Public:** Curious individuals exploring art.

YOUR SOLUTION AND ITS VALUE PROPOSITION

- ❑ **Intuitive Interface:** The tool features a user-friendly interface for seamless navigation, allowing users of all levels to effortlessly upload images and explore various artistic styles.
- ❑ **Advanced Deep Learning:** Powered by a sophisticated deep learning model trained on diverse artistic styles, the tool accurately captures the essence of different art movements, enabling users to transform photos into unique artworks with remarkable fidelity.
- ❑ **Efficient Processing:** With advanced processing techniques, the tool ensures swift style transfer, providing instant results and facilitating a smooth creative workflow.
- ❑ **Customization Options:** Users can personalize the style transfer process, adjusting intensity and experimenting with multiple styles to create unique artworks that reflect their vision and creativity.
- ❑ **Democratizing Access:** By making digital art creation accessible to all, the tool fosters a culture of creativity and innovation, empowering users to express themselves through digital art with ease.



THE WOW IN YOUR SOLUTION

- ❑ **User-Friendly Interface:** Seamlessly caters to all skill levels.
- ❑ **Advanced Deep Learning:** Achieves remarkable fidelity in transformations.
- ❑ **Efficient Processing:** Provides instant results for seamless workflow.
- ❑ **Customization Options:** Empowers users to unleash creativity effortlessly.
- ❑ **Democratizing Access:** Makes digital art creation accessible to all.



MODELLING

Data Collection:

- Gather diverse artistic images from online repositories or curated collections.
- Ensure representation of various styles, genres, and artists.

Pre-processing:

- Resize, normalize, and augment images for compatibility with the model.
- Enhance dataset diversity and quality through pre-processing techniques.

Model Selection:

- Choose a suitable deep learning model (e.g., VGG, ResNet, or dedicated style transfer models).
- Consider pretrained networks for fine-tuning or training from scratch.

Fine-tuning or Training:

- Fine-tune pretrained networks on collected dataset for style transfer.
- Train models to specialize in capturing and transferring artistic styles.

Validation and Evaluation:

- Validate trained models using separate validation datasets.
- Evaluate performance with metrics like perceptual similarity and style fidelity.

Deployment:

- Deploy trained models in interactive applications or web services.
- Provide user-friendly interfaces for uploading images and applying styles.

User Feedback and Iteration:

- Gather feedback on usability, performance, and output quality.
- Iterate on models and application design based on user input for continuous improvement.

RESULTS

❑ **Exceptional Style Transfer Proficiency:**

- Achieved unparalleled success in seamlessly transferring diverse artistic styles onto user-provided images.
- Utilized a meticulously curated dataset spanning various art movements, genres, and styles.
- Users enjoy an expansive palette of options for stylization, from impressionism to surrealism.

❑ **Effortless Creation of Captivating Images:**

- Users effortlessly create visually captivating stylized images.
- Intuitive interface guides users through the stylization process, democratizing professional-grade artistic compositions.
- Novices empowered to produce awe-inspiring artworks with just a few clicks.

❑ **Intuitive Interface and Reliable Performance:**

- User-friendly interface ensures seamless navigation and immersive experience.
- Robust performance guarantees swift and reliable style transfer.
- Harmonious fusion of technology and artistic vision revolutionizes digital artistry.

DEMO LINK:

<https://github.com/shruthigk23/TNSDC-GENERATIVE-AI>

OUTPUT

