



GENERATIVE AI

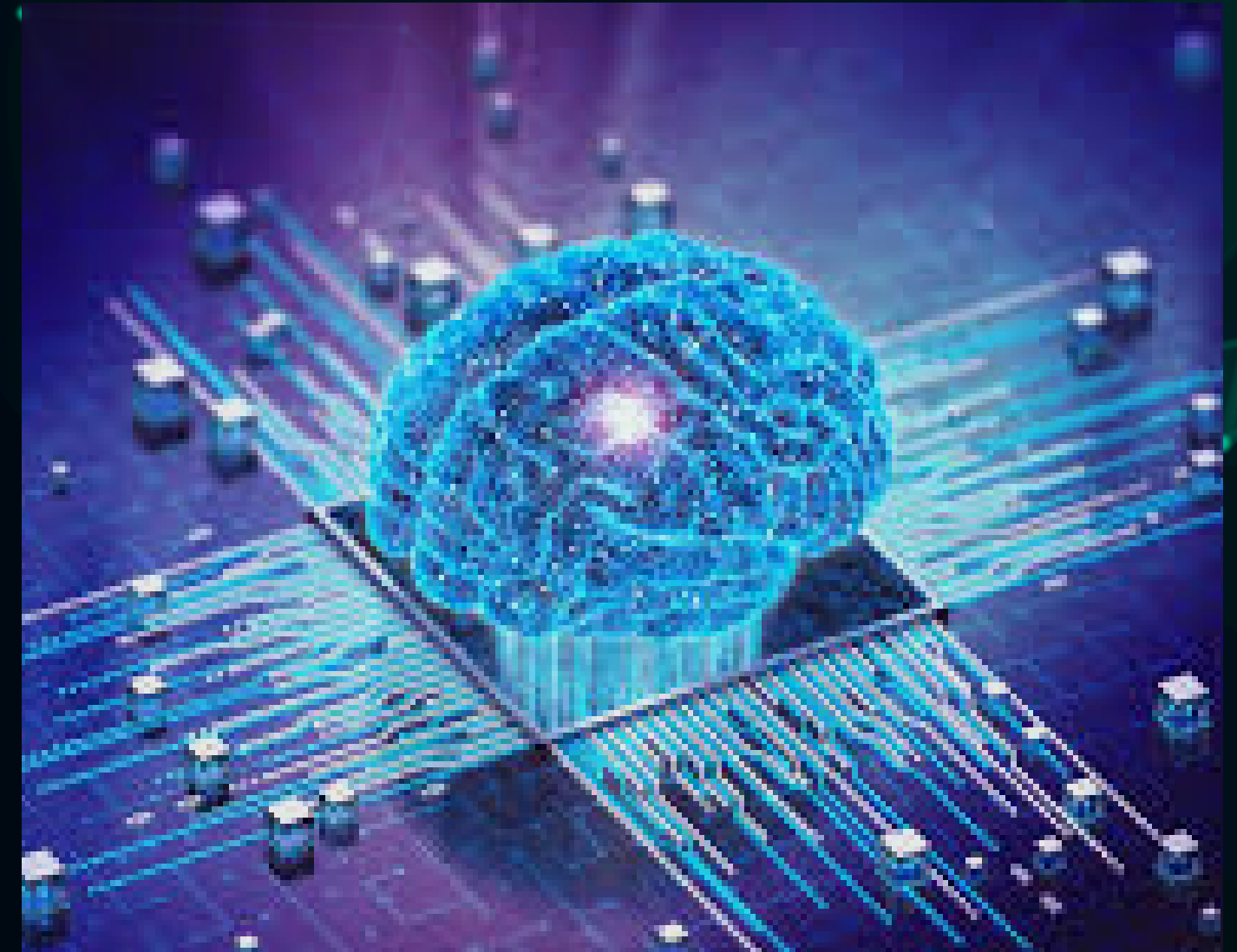
Prepared By:
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WHAT IS GENERATIVE AI

Generative AI is a type of artificial intelligence that generates new content (text, images, audio, etc.) rather than just analyzing data

TYPES OF CONTENT:

This can include text, images, music, code, videos, 3D models, and more.



HOW DOES IT WORK

Training:

The AI model is trained on a huge amount of existing data (like text, images, or music). It looks for patterns and rules in this data.



Learning Patterns:

During training, the model learns the underlying structure, style, and characteristics of the data. It figures out how different parts relate to each other.



Generation:

Once trained, you can give the model a prompt or instruction. Using the patterns it learned, the model then creates entirely new content that follows those patterns, but is unique.



REAL-WORLD EXAMPLES

- **Text Generation:** Writing articles, stories, emails, code (e.g. ChatGPT).
- **Image Generation:** Creating realistic or artistic images from text descriptions (e.g., DALL-E, Midjourney).
- **Music Generation:** Composing new musical pieces in various styles.(e.g. Jukebox by OpenAI)
- **Video Generation:** Creating short video clips or animations.
- **Code Generation:** Assisting developers by writing code snippets or even entire functions. (e.g. GitHub Copilot)
- **Synthetic Data Generation:** Creating artificial datasets for training other AI models.(Used for testing financial models and training fraud detection systems without exposing real customer data.)

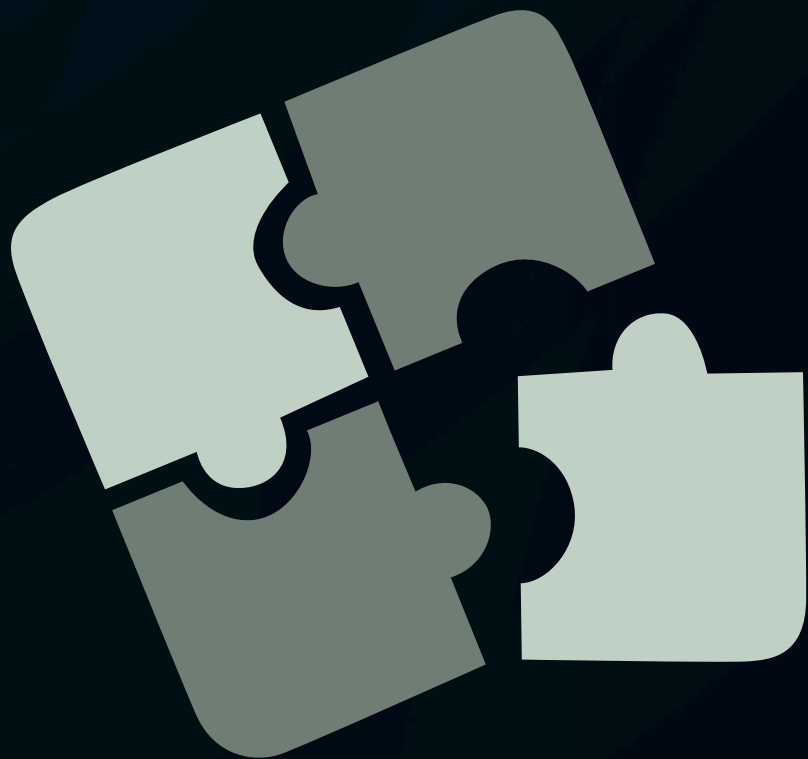
BENEFITS

- Boosts creativity and productivity.
- Personalization i.e. generates customized content
- Helps create designs, content, or ideas much faster than doing it manually.
- Assists in education and accessibility.



CHALLENGES/DRAWBACKS:

- Risk of misinformation and deepfakes.
- Copyright and data privacy concerns.
- Bias and ethical issues in generated content.
- High computational cost and environmental impact.



FINAL THOUGHTS

Generative AI is a powerful and rapidly evolving field capable of creating diverse forms of new content. While offering significant benefits in terms of creativity, automation, and innovation, it also presents crucial challenges related to bias, misinformation, ethics, and societal impact that need careful consideration and management. Its real-world applications are already widespread and continue to expand across various industries.





THANK YOU!

HOPE YOU FOUND IT HELPFUL!

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