Emergence @ Myntra with Generative Al

Exploring how Generative AI enhances Myntra's user engagement and boosts revenue, shaping the future of online fashion retail.





Introduction to Generative Al at Myntra

Revolutionizing User Experience

Olivion for Generative Al

Myntra aims to leverage Generative Al to enhance the online shopping experience.

Personalized Product Recommendations leveraging emergence of generative Al

Al-driven suggestions tailored to individual customer preferences will increase engagement.

O3 Virtual Try-Ons

Customers can visualize products on themselves, reducing returns and improving satisfaction.

Automated CustomerSupport

Al-powered chatbots will provide prompt assistance, enhancing user experience and support efficiency.

Enhancing CustomerSatisfaction

These innovations will not only meet customer expectations but exceed them, driving loyalty.

Maintaining MarketLeadership

Integrating Generative AI keeps Myntra at the forefront of fashion e-commerce in India.

Enhancing User Experience with Al Features

Transforming Myntra Shopping with Generative Al



Personalized Product Recommendations

Advanced algorithms tailor product suggestions based on user preferences and browsing history. Emergent customer profiling and suggestions can be created using generative ai



Al-Driven Virtual Try-Ons

Customers can visualize clothing fit and style without visiting stores, minimizing returns.



Automated Customer Support

Al chatbots provide instant assistance for common inquiries, enhancing customer service efficiency.

Leveraging emergence



Dynamic Content Personalization

Generative AI models, can generate tailored product descriptions, advertisements, or messages that align with a user's preferences, browsing history, and buying behaviour.

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Context aware recommendations

03

Preference Disc



Leveraging emergence

01

Dynamic Content Personalization 02

Context aware recommendations

Generative AI can interpret real-time user context, such as current location, weather, or time, to suggest contextually relevant products.

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Preference Discovery via
Conversations

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Augment



Leveraging emergence

02

Context aware recommendations

03

Preference Discovery via Conversations

Generative Al-powered chatbots can engage users in natural conversations to uncover specific preferences, enabling highly personalized recommendations.

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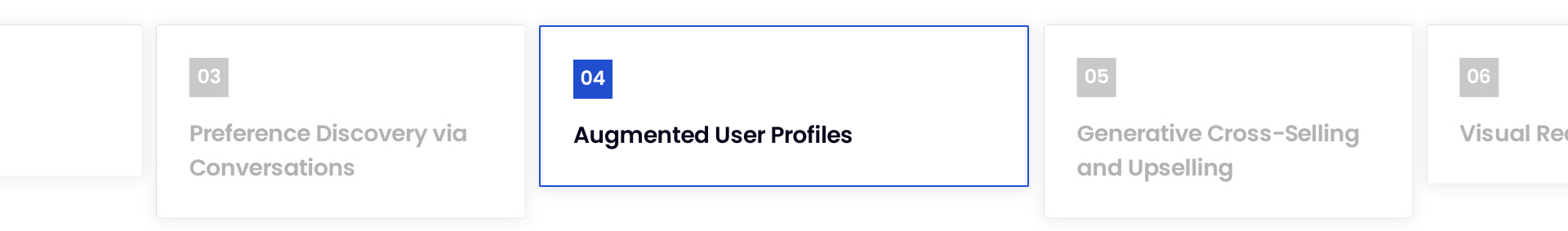
Augmented User Profiles

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Generative Cro



Leveraging emergence



Leveraging emergence

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Augmented User Profiles

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Generative Cross-Selling and Upselling

Generative AI can craft personalized bundles or suggest complementary items that enhance the user's purchase. 06

Visual Recommendations

07

Novel Trei



Leveraging emergence

Profiles

Generative Cross-Selling
and Upselling

06

Visual Recommendations

Generative AI in computer vision can suggest products visually similar to a user's preference, leveraging tools like DALL-E or CLIP.

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Novel Trend Forecasting

08

Simulatin



Leveraging emergence

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Visual Recommendations

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Novel Trend Forecasting

By analyzing vast datasets, generative Al can predict upcoming trends and recommend products that align with future user preferences

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Simulating User Personas

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Multimoda



Leveraging emergence

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Novel Trend Forecasting

08

Simulating User Personas

Generative AI can create synthetic personas with hypothetical behaviors and preferences, which can help test and optimize recommendation strategies.

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Multimodal Recommendations 10

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Leveraging emergence

casting Simulating User Personas

09

Multimodal Recommendations

Generative AI can process and combine data from various sources (text, images, videos) to provide richer, multimodal recommendations.

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Continuous Learning

Leveraging emergence

Personas

Multimodal
Recommendations

10

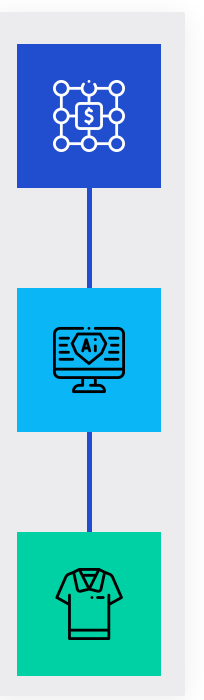
Continuous Learning

Generative AI models can analyze user feedback on recommendations to refine their algorithms iteratively.



Revenue Growth and Competitive Advantage

Leveraging Generative AI for Market Leadership



Projected Revenue Growth

Anticipated revenue growth of 20% by 2025 through enhanced customer engagement.

Differentiation from Competitors

Utilizing cutting-edge AI technology will attract tech-savvy customers and set us apart.

Market Leadership

Pioneering AI features reinforces Myntra's leadership in Indian fashion e-commerce.

Implementation Plan for Al Integration

Phase-wise Rollout Overview



Q2 2025

Launch personalized product recommendations

In Q2 2024, we will launch the personalized product recommendations across all platforms to enhance user experience.

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Q3 2025

Introduce Al-driven virtual try-ons

By Q3 2024, Al-driven virtual try-ons will be introduced, starting with selected product categories, revolutionizing the shopping experience.



Q4 2025

Implement automated customer support with Al chatbots

In Q4 2024, we will implement automated customer support using Al chatbots across all customer service channels to improve efficiency.

Conclusion and Call to Action

Integrating Generative AI at Myntra



Transforming Online Shopping

Integrating Generative Al will redefine the shopping experience on Myntra.



Enhancing Personalization

Al features will deliver tailored recommendations, improving customer satisfaction.



Increasing Convenience

Streamlined processes will make shopping more efficient and user-friendly.



Boosting Customer Service

Al-driven customer support will enhance response times and service quality.



Achieving Revenue Growth

Adopting AI is essential for driving significant revenue increases in e-commerce.



Maintaining Competitive Edge

Implementing AI will help
Myntra stay ahead in the
competitive fashion
market.



Call to Action for Developers

Developers should embrace AI integration with enthusiasm and innovative ideas.



Teamwork and Innovation

Collaborative efforts are vital for successful Al implementation to enhance customer experience.





Transforming Online Shopping with Al Innovations

Join us in reshaping the online shopping landscape with cutting-edge Al solutions. Together, we can position Myntra as the frontrunner in personalized digital commerce

