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AI Tools in E-Grocery Applications: Transforming Digital Grocery Retail - A Case Study of Big Basket

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Abstract: The rise of Artificial Intelligence (AI) has dramatically reshaped the e-grocery landscape by facilitating hyper-personalization, operational agility, and more consumer engagement. The present paper examines the strategic deployment of AI technologies at BigBasket, India's largest online grocery retail chain. Drawing on AI-powered recommender systems, demand forecasting, computer vision, and conversational agents, this study provides a critical exploration of how BigBasket utilizes AI to make online grocery shopping more convenient. Ethical considerations, such as data transparency and algorithmic fairness, are also explored. The paper ends with a discussion of new trends like voice commerce, AI agents, and edge AI in the context of BigBasket's roadmap and offering insights into the future of smart grocery shopping in India.

I. INTRODUCTION

The COVID-19 pandemic triggered a massive shift in consumer behavior in shopping, thus, tremendous e-grocery adoption growth was seen. In India, BigBasket emerged and became a fast-moving innovator by utilizing AI tools to create products that predicted evolving consumer wants. Tata Digital-owned BigBasket combines AI solutions in search, supply chain, and personalization, making it perfect to study on the groundbreaking impact of AI in e-grocery. With the use of AI, BigBasket is able to drive consumer satisfaction, improve operational efficiency, and adapt to real-time consumer activity

II. ROLE OF AI IN E- GROCERY APPLICATION

AI drives value in BigBasket's ecosystem through multiple avenues:

- Machine Learning (ML): Predicts consumer purchasing patterns, suggests products, and adapts prices dynamically.
- Natural Language Processing (NLP): Powers voice search, smart chat assistance, and local language understanding.
- Computer Vision: Powers smart inventory tracking, package checking, and visual search use cases.
- Reinforcement Learning: Used for real-time decision making in recommendation engines and scheduling deliveries.

BigBasket integrates AI in offline training and online serving phases, allowing for real-time personalization and operational precision.

III. PERSONALIZATION TECHNIQUES AT BIGBASKET

A. Recommender Systems

BigBasket employs advanced recommender systems using:

- Collaborative Filtering: Analyzes user-product interactions (e.g., buying history).
- Content-Based Filtering: Leverages product metadata (e.g., natural, brand) to make meaningful recommendations.
- Deep Learning Architectures: Multi-layer neural networks powered by large-scale grocery data drive basket suggestions better in BigBasket

For instance, if a user frequently buys paneer and paratha, the recommender might suggest ghee or pickle, optimized using hybrid models like contextual bandits.

B. Personalized Promotions

BigBasket implements AI-driven user segmentation to enable personalized promotional campaigns based on shopper preference, past purchases, geolocation, and frequency of visits. These segments are refreshed dynamically by clustering algorithms and behavior analysis models that track variables such as purchase time, product category choice, average basket size, and price sensitivity.



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For instance, customers in Bangalore buying South Indian breakfast items—sambar masala, idli rice, and dosa batter—are often bundled into a micro-segment. BigBasket AI identifies such tendencies and sends timely offers such as idli batter, coconut chutney, or instant-eat vada mix offers within morning hours or weekends when peak breakfast shopping takes place. Focused targeting is more effective, improving conversion ratios and basket sizes along with loyalty due to timeliness and pertinence in offers. BigBasket also customizes promotions during holiday periods—i.e., Pongal in Tamil Nadu or Onam in Kerala—by offering packs of local ingredients to regional customers. AI models also predict when a customer will reorder a product and proactively offer promotions ahead of that forecast window, thus increasing order repeat and reducing churn. The models continually refine themselves over time through reinforcement learning, always fine-tuning promotion timing and product pairing for individual customers.

IV. INVENTORY & SUPPLY CHAIN OPTIMIZATION

A. Demand Forecasting

Long Short-Term Memory (LSTM) models and time-series machine learning algorithms are used in BigBasket for demand forecasting for products, primarily perishables. The forecasting models are calibrated on local festivals, season highs (e.g., mango season), and weather.

B. Dynamic Pricing

Competitor pricing (e.g., Amazon Fresh), location-level demand, and real-time inventory are tracked by AI models for dynamic determination of product prices. This results in competitiveness as well as no waste from unsold stock.

C. Route & Fulfillment Optimization

BigBasket's last-mile delivery is optimized with AI-driven algorithms that enhance:

- Traffic statistics-based delivery routes.
- Fine-tuned slot availability based on local demand.
- Predictive analysis-based dark store inventory allocation.

V. ENHANCING CUSTOMER EXPERIENCE

AI is the driver to revolutionize the online shopping experience at BigBasket to transcend mere transactions to design intuitive, contextual, and intelligent customer experiences. The following subtopics identify two core areas where AI significantly improves user experience: conversational interfaces and computer vision-based applications.

A. Conversational AI

BigBasket employs state-of-the-art Natural Language Processing (NLP) models to enable seamless, human-like interaction across its web and mobile interfaces. Such capabilities are not only aimed at providing customer assistance but also to guide users in a smart way through the shopping experience.

Bigbasket Employs Nlp Models For:

- 1) AI-Powered Chatbots: BigBasket's chatbots can directly handle a range of customer care requests like FAQs, order status, payment related queries, and returns. The bots learn from previous chat records and are constantly updated through reinforcement learning for more accurate responses and a reduction in escalation levels.
- 2) Order Support & Status Reminders: The chatbot can initiate conversations too. For example, if an order of a customer is delayed, the bot can initiate a live message with an updated ETA and recommended substitute products in case of unavailability.
- 3) Multilingual Voice Search: To make India's linguistically diverse market more inclusive, BigBasket has introduced voice search in different Indian languages such as Hindi, Tamil, Telugu, and Marathi. This comes in handy especially for English-speaking users or typing and browsing beginners who are not English speakers. Voice inputs like "Aaj ke liye doodh chahiye" (I need milk today) are properly translated by NLP engines powered by transformer-based models like BERT, IndicBERT, and GPT-3-like models fine-tuned on Indian vernacular corpora.
- 4) Context-Aware Suggestions: Question-answering is not what conversational agents do—those AI agents have a sense of context. If a customer happens to type or speak "paneer," then relevant spices and masalas like garam masala or kasuri methican be suggested. Context-aware suggestions do make the basket larger and invite the user to discover.



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- 5) Voice-Guided Shopping (Future Feature): BigBasket is piloting a voice shopping assistant that enables end-to-end cart building using voice interaction. The assistant checks quantities, provides substitutes, and allows hassle-free checkout—all via voice.
- AI chatbots to handle FAQs and order tracking.
- Voice search in Indian languages for accessibility.
- Contextual suggestions, e.g., suggesting masalas while searching for paneer.

Advanced transformers like BERT and GPT-3-like models help in interpreting multilingual queries effectively.

B. Visual Search & Smart Appliances

Computer vision algorithms enable the uploading of an image of food items (for example, a fruit or a snack), and BigBasket's app identifies similar items. Integrated kitchen features (beta version) allow food items to be ordered from nearby appliances using intelligent devices such as AI fridges enabled by Tata Neu.

VI. CASE STUDY: INTEGRATION OF AI AT BIGBASKET

As one of the biggest online food outlets in India, BigBasket is an excellent example of very high levels of AI adoption across all its operations. From front-end personalization to back-end supply chain, AI-based tools are embedded in the company's infrastructure to optimize customer satisfaction, energy efficiency, and scalable growth. The subsequent subsections highlight some of the key areas where AI is proactively driving BigBasket's digital platform.

A. Smart Basket & Hyperlocal Suggests

BigBasket's Smart Basket feature uses AI to track each shopper's repeat-purchase frequency, repeat-purchase frequency, and time-of-day buying patterns and proactively send suggestions. As an example, if a consumer buys a repeat purchase of tea every two weeks, the platform will generate a personalized reminder a day prior to the expected day of restocking—typically timed for weekends when shoppers are inclined to shop.

This capability goes beyond frequency. AI models take into account seasonal trends, weather data, and local festivals to provide intelligent suggestions. For instance, customers in Mumbai during monsoons would be suggested soup mixes, herbal tea, or immunity supplements. Similarly, hyperlocal preferences—like recommending millets in Karnataka, bajra in Rajasthan, or fish curry masala in Kerala—are AI-model based on regional consumption patterns and cultural insights.

The recommender engine is built from a hybrid framework that combines collaborative filtering, content-based filtering, and real-time contextual embeddings, such that the recommendations are new and relevant.

B. Health & Dietary Labels

To address the growing demand for health-focused grocery shopping, BigBasket uses AI to auto-tag products with dietary and nutritional labels such as:

- "Low Fat"
- "High Protein"
- "Diabetic Friendly"
- "Vegan"
- "Gluten-Free"

These labels are generated using natural language processing (NLP) and computer vision models that scan product descriptions, nutritional tables, and ingredient lists. By decomposing huge chunks of structured and unstructured data, artificial intelligence systems ensure every product is labeled correctly with health-related attributes.

Shoppers can access these filters to make their shopping experience personalized, either by setting food preferences in their account or through filters while shopping. For example, a buyer looking for snacks can apply the "Low Sugar" filter and view edited results that suit the shopper's requirement.

Moreover, BigBasket is piloting AI-based health score grading, where products are scored based on nutritional values, additives, and consumer diet goals. Diabetic consumers or consumers on a weight-loss diet can thereby make wise choices without having to study each package label.



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C. Fulfillment Optimization and Store Operations

Behind the scenes, BigBasket operates a chain of dark stores—specialized fulfillment centers off-limits to walk-in customers. The centers are increasingly automated and optimized using AI technologies in the following ways:

- 1) Computer-guided Picking Paths: Using AI path-finding algorithms, pickers take optimized routes to minimize walking time and prevent bottlenecks within the warehouse. Location of items, quantity of orders, and live staffing are all taken into consideration to maximize picking activities.
- 2) FIFO Inventory Management: BigBasket uses AI to apply First-In, First-Out inventory practices, especially for perishables. ML algorithms track batch numbers and expiry dates and dynamically assign priority to older inventory while picking to reduce waste and improve shelf turnover.
- 3) Computer Vision Quality Control: AI cameras mounted at sorting stations scan products automatically for damage, spoilage, or packaging issues. This ensures the freshest and undamaged products are shipped, enhancing customer satisfaction. These systems employ object detection models that have been trained on thousands of images of spoiled, misshapen fruits, ragged packaging, and leakage signs.
- 4) Predictive Restocking: Store-level algorithms, based on AI-generated demand predictions, anticipate low-stock situations and initiate restocking schedules. These predictions are localized and respond to shifting consumption patterns, festival demand, and even government policy (e.g., COVID-related lockdowns affecting delivery zones).
- 5) Energy & Labor Optimization: AI also helps reduce the consumption of electricity by dynamically adjusting lighting and refrigeration based on activity zones and shifts of work, while labor shifts are optimized based on previous volumes of orders.

VII. BIAS IN RECOMMENDATIONS

AI algorithms can also perpetuate biases by over-recommending known brands or unhealthy options. BigBasket is trying out diversity-aware recommenders to suggest healthier or local options, thereby avoiding echo chambers.

A. Data Privacy

BigBasket handles sensitive user data, such as health product purchase. Compliances to Indian data laws (e.g., DPDP Act) and GDPR for foreign practices are achieved through end-to-end encryption and transparent opt-ins.

B. AI Transparency

Black-box models, though efficient, have problems with explainability. BigBasket is making investments in Explainable AI (XAI) modules to enable users to understand why they were suggested a particular product.

Future Projects in BigBasket's AI Roadmap

- AI Agents: BigBasket is building personal AI shopping assistants in Tata Neu, which will make repeat orders automatic, offer discounts, and even change carts according to dietary needs (The Guardian, 2024).
- Augmented Reality (AR): Upcoming releases could include AR kitchen planning where one can visualize groceries on virtual countertops.
- Edge AI: Smart fridges or kitchen hubs could run AI locally to propose restocking, reducing cloud latency

VIII. CONCLUSION

BigBasket is a classic illustration of how AI can revolutionize the e-grocery experience in India. From deep recommender systems to smart logistics, AI enables BigBasket to deliver personalized, efficient, and interactive shopping experiences. In spite of transparency and data privacy issues, continued investment in explainable, ethical AI makes future growth viable. With future technologies such as voice commerce, AR, and AI agents, BigBasket is well-positioned to lead the next generation of smart grocery retail.

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