# **E-Commerce Personalized Recommendation using ML** Name: Abhishek Dash

# 1.Problem Statement

• In the world of online shopping, Current e-commerce recommendation systems struggle to give accurate personalized product suggestions due to old methods not understanding complex user preferences and real-time changes. We need an advanced system that combines different recommendation techniques using machine learning. This will give tailored product suggestions, making online shopping more enjoyable and efficient.

# 2. Market/Customer/Business Need Assessment

• To develop a robust e-commerce personalized recommendation system based on machine learning technology, it's essential to conduct a comprehensive market and customer need assessment. This assessment will help identify the specific pain points, requirements, and expectations of both the market and potentialcustomers. Here's a brief assessment:

- Market Analysis: Study industry size, growth, and competitors to identify trends and opportunities.
- Customer Segmentation: Define user profiles and pain points, such as product discovery challenges.
- **Customer Needs:** Assess demand for accurate, real-time, and diverse recommendations, while addressing privacy concerns.
- **Unmet Needs:** Evaluate issues like the cold start problem and the desire for both novelty and ethical considerations.
- Feedback and Surveys: Gather qualitative and quantitative insights through user interviews and surveys.
- **Validation:** Conduct A/B tests and prototype testing to validate the system's value.

This assessment ensures a targeted development approach that caters to genuine user demands, aligns with market trends, and delivers a personalized and engaging e-commerce experience.

# 3. Target Specifications and Characterization

- 1. **Personalization Accuracy:** Achieve 85% recommendation accuracy using advanced machine learning algorithms.
- 2. **Real-Time Adaptability:** Update recommendations within 1 second of user interaction.
- 3. **Cold Start Problem:** Provide relevant suggestions for new users and products with minimal interactions.
- 4. **Scalability:** Handle up to 100,000 concurrent users and a catalog of 1 million products efficiently.
- 5. **Ethical Privacy:** Implement data protection measures compliant with regulations like GDPR.
- 6. **Exploration-Exploitation Balance:** Maintain a 70:30 ratio between new and known recommendations.
- 7. **User Interface Integration:** Seamlessly integrate recommendations into web and mobile interfaces.
- 8. **Monitoring and Iteration:** Continuously track performance and user feedback for iterative improvements.

These specifications and characterizations guide the development of an impactful e-commerce personalized recommendation system.

# 4. External search (information sources)

# **Dataset:**

- 1. https://data.world/crawlfeeds/product-details-dataset-from-flipkart
- 2. https://www.kaggle.com/datasets/carrie1/ecommerce-data

# 5. Benchmarking

Benchmarking involves evaluating the performance of an e-commerce personalized recommendation system against established standards, existing solutions, or we can say desired outcomes.

Below are steps that requires for benchmarking:

### 1. Selection of Benchmarks:

- Choose relevant benchmarks based on the target specifications and industry standards.
- Consider accuracy metrics (e.g., precision, recall, F1-score) for recommendation quality.
- Measure system responsiveness in terms of recommendation generation time.
- Assess user engagement metrics (click-through rates, conversion rates) as indicators of effectiveness.

### 2. Comparison with Competitors:

- Identify prominent e-commerce platforms with recommendation systems.
- Evaluate how the developed system's accuracy, responsiveness, and user engagement metrics compare with these platforms.

# 3. Performance Testing:

- Conduct load testing to measure the system's scalability and efficiency under varying user loads.
- Determine the maximum number of concurrent users the system can handle while maintaining acceptable response times.

### 4. Cold Start Assessment:

- Analyze the system's ability to generate accurate recommendations for new users and products with minimal interaction data.
- Compare the system's performance with industry benchmarks for cold start scenarios.

# 5. Ethical and Privacy Evaluation:

- Assess the system's compliance with data protection regulations (e.g., GDPR) through privacy impact assessments.
- Benchmark privacy practices against industry standards for ethical data usage.

### 6. Exploration-Exploitation Balance:

- Measure the system's ability to balance exploring new product recommendations and exploiting known user preferences.
- Compare the achieved ratio with the desired target and industry best practices.

### 7. User Satisfaction and Feedback:

- Gather user feedback through surveys and usability testing to gauge satisfaction with recommendations.
- Benchmark user feedback against previous iterations of the system to track improvements.

# 8. Iterative Improvement Tracking:

• Compare recommendation accuracy, responsiveness, and user engagement metrics across different iterations of the system.

- Evaluate the impact of continuous improvement efforts on the system's performance.
- 9. **Industry Standards and Trends:** Monitor industry benchmarks and trends related to personalized recommendations.
- Benchmark the system's performance against emerging standards to remain competitive.

# 10. A/B Testing:

- Conduct A/B tests to directly compare the performance of the recommendation system against alternative strategies.
- Measure the impact of the system on key performance indicators (KPIs) such as conversion rates and average order value.

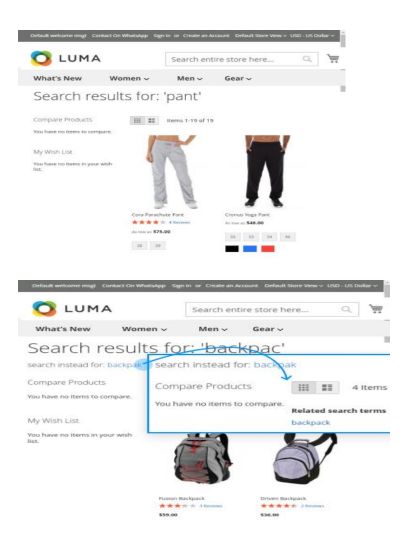
By systematically benchmarking the e-commerce personalized recommendation system, you can objectively assess its performance, identify areas for improvement, and ensure that it meets or exceeds industry standards and user expectations.

### **Use Cases For E-commerce Merchants**

Machine Learning (ML) is reforming the e-commerce trade, improving the industry's use of Big Data to automate operations moreover flatter the customer experience to the next level.

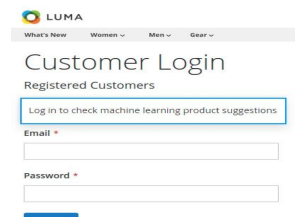
# Enhanced Web Store Search Engine

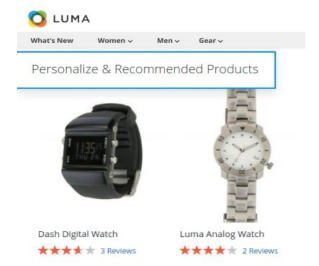
Elasticsearch is a highly scalable open-source full-text search and analytics engine. So, advance the eCommerce store with the <u>Magento 2 Elasticsearch</u> engine.



Additionally, it allows you to store, search, and Analyze big volumes of data quickly and in near real time. Henceforth, it is generally used as the underlying engine/technology that powers applications that have complex search features and requirements.

### • Amazon Personalize Service

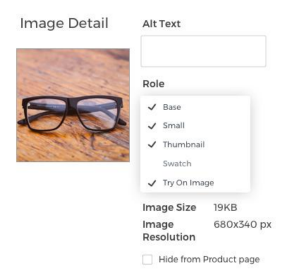


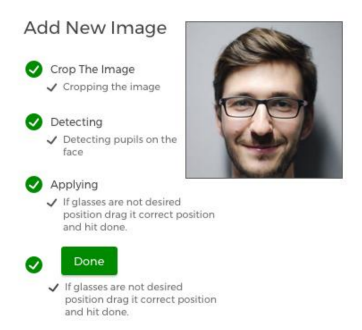


The extension integrates <u>Amazon Personalize service</u> into Magento's online store to provide real-time personalization and machine learning recommendation.

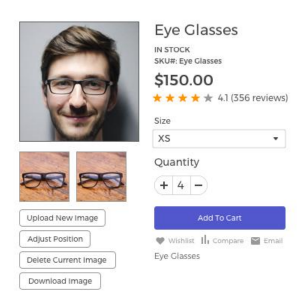
With this, every customer will have a unique experience on the web store and will view products based on personalized data.

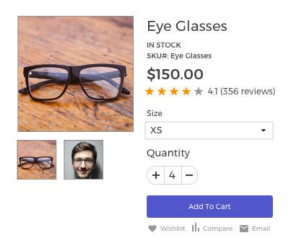
# Virtual Try On





Provide your customers to <u>try products in a virtual environment</u>. On the front end, the customer just needs to upload an image using a camera or can browse it from files.





# • Facebook Chatbot

Add message template for salutation, not found, greeting, product search, and provide instant replies to customers using Facebook Chatbot.



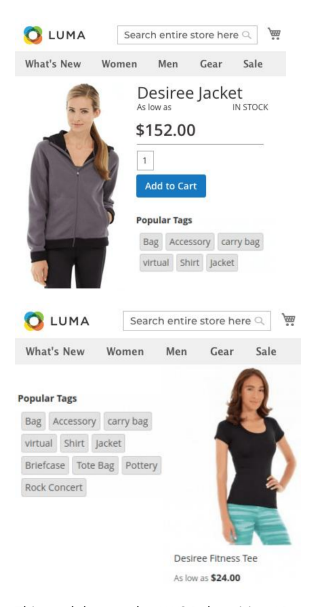
<u>Facebook Chatbot</u> is a program developed for the Facebook Messenger platform. It allows businesses to do automated communicate with their customers.



The chatbot can send and receive messages from users. Consequently, with the help of this extension, you can set up Facebook Chatbot for your customers.

# • Image Recognition-Based Products Tags

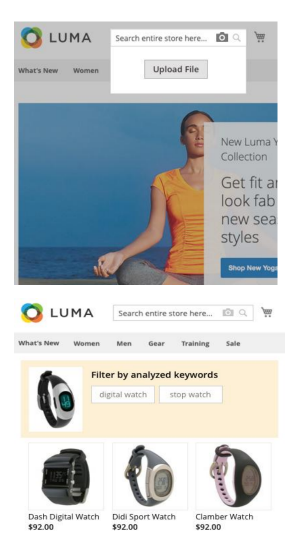
<u>Image Recognition Based Products Tags for Magento 2</u> module allow the admin to generate the related tags for the products by analyzing the product image.



This module uses the AWS Rekognition APIs to analyze the nature of the image. The tags are clickable and visible to the customer on category pages and product pages.

Product Search Via Image

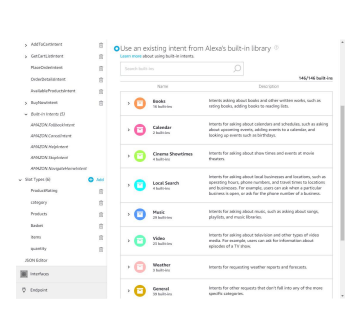
Save the time of your customers by allowing them to <u>search the products by an image</u> of your store. Through machine learning, this module recognizes the image uploaded by the customer.



Furthermore displays keywords related to the image by clicking on which the related search results get displayed.

# Voice Recognition Alexa Integration

Allow the eCommerce store customers to use <u>Amazon's Alexa voice assistant</u> Al technology to do online shopping, order, and listen to order details. Also, the admin can create the JSON module for the skills and deploy them to the Alexa console.



### 6. Applicable patents

- ➤ The applicable patents for an e-commerce personalized recommendation system will depend on the specific implementation of the system. However, some patents that may be relevant include:
- **US7113917B2** (Personalized recommendations of items represented within a database): This patent describes a method for recommending items to users based on their past behaviour and the behaviour of other users.
- **US7908183B2** (Recommendation system): This patent describes a general-purpose recommendation system that can be used for a variety of applications, including e-commerce.
- **US8732101B1** (Apparatus and method for providing harmonized recommendations based on an integrated user profile): This patent describes a method for providing recommendations that are consistent with a user's

overall interests, even if the user has expressed different interests in different contexts.

- **US8756187B2** (Systems and methods for providing recommendations based on collaborative and/or content-based nodal interrelationships): This patent describes a method for recommending items to users based on their interactions with other users and with the items themselves.
- **US20150073958A1** (RESEARCH REPORT RECOMMENDATION ENGINE: This patent describes a method for recommending research reports to users based on the user's past behaviour and the content of the reports. In addition to patents, there are also a number of open source algorithms and frameworks that can be used to develop an e- commerce personalized recommendation system. Some popular options include:
- **Collaborative filtering algorithms**, such as item-to-item collaborative filtering and user-to-user collaborative filtering.
- Content-based filtering algorithms, which recommend items to users based on the content of the items and the user's past behaviour.
- **Hybrid filtering algorithms**, which combine collaborative filtering and content-based filtering.

The choice of algorithm or framework will depend on the specific requirements of the system. For example, if the system needs to recommend items to users who have never purchased anything from the site before, then a collaborative filtering algorithm may be a better choice. If the system needs to recommend items to users based on their interests in specific topics, then a content-based filtering algorithm may be a better choice. When choosing patents or algorithms for an e-commerce personalized recommendation system, it is important to consider the following factors:

- The size and complexity of the system.
- The amount of data that is available.
- The specific needs of the users.
- The budget for the project.

# 7. Applicable Regulations

The applicable regulations for an e-commerce personalized recommendation system will vary depending on the country in which the system is being used. However, some common regulations that may apply include:

- **Data protection laws**: These laws govern the collection, use, and storage of personal data
- Anti-discrimination laws: These laws prohibit discrimination on the basis of certain protected characteristics, such as race, religion, or gender.
- **Consumer protection laws**: These laws protect consumers from unfair or deceptive practices.
- Environmental regulations: These laws protect the environment from pollution

and other harmful activities.

It is important to consult with an attorney to determine the specific regulations that apply to an e-commerce personalized recommendation system in a particular country. In addition to government regulations, there may also be environmental regulations that apply to e-commerce personalized recommendation systems. For example, the system may need to be designed in a way that minimizes its energy consumption and environmental impact.

# 8. Applicable Constraints

The applicable constraints for e-commerce personalized recommendation systems include:

- **Space**: The system will need to store a large amount of data, including user profiles, item profiles, and transaction history. This data can be very large, so it is important to have enough space to store it.
- **Budget**: The development and maintenance of an e-commerce personalized recommendation system can be expensive. This is because the system will need to be powered by powerful computers and will require a lot of data processing.
- **Expertise**: The development and maintenance of an e-commerce personalized recommendation system requires expertise in machine learning, data science, and software engineering. It is important to have a team of experts who can design, develop, and maintain the system.

In addition to these constraints, there are also a number of other factors that can affect the implementation of an e- commerce personalized recommendation system. These factors include:

- The size and complexity of the e-commerce site.
- The amount of data that is available.
- The specific needs of the users. The budget for the project.
- The availability of expertise.

### 9. Business Model

The business model for an E-commerce Personalized Recommendation System revolves around enhancing user experience and increasing revenue through improved product suggestions. Here's a simplified breakdown:

- 1. **User Engagement**: By providing personalized and relevant product recommendations, the system keeps users engaged on the platform for longer periods.
- 2. **Increased Conversion**: Tailored suggestions increase the likelihood of users finding products they're interested in, leading to higher conversion rates and more sales.
- 3. **Repeat Purchases**: Effective recommendations can lead to repeat purchases as users discover products that match their preferences.

- 4. **Cross-selling and Up-selling**: The system can suggest related products or higher-priced alternatives, leading to increased order values.
- 5. **Customer Loyalty**: Improved shopping experiences foster customer loyalty and can encourage users to return for future purchases.
- 6. **Data Monetization**: Aggregated user data and preferences can be used for targeted advertising, offering another revenue stream.
- 7. **Premium Subscription**: Offering a premium subscription tier with advanced recommendation features can generate recurring revenue.

It's important to balance these revenue streams with user privacy concerns and the need to provide genuinely useful recommendations. A successful business model should focus on creating a win-win situation for both users and the platform.

# **10. Concept Generation**

Generating ideas for an E-commerce Personalized Recommendation System involves a creative and systematic approach. Here's a process to help you come up with innovative concepts:

- 1. Understand Challenges: Identify issues in current recommendations.
- 2. **User Insights**: Gather user preferences and pain points.
- 3. **Brainstorm Hybrid**: Combine filtering, content, AI, and real-time adaptability.
- 4. **Ethics and UX**: Prioritize privacy, transparency, and user experience.
- 5. **Scalable Architecture**: Design to handle growing data and users.
- 6. **Prototype and Test**: Validate concepts with user feedback.
- 7. **Business Integration**: Align with revenue models and partnerships.
- 8. **Iterate and Refine**: Improve concepts based on feedback and feasibility.
- 9. **Select Best**: Choose innovative ideas fitting user and business needs

# **11. Concept Development:** steps to develops are as follows:

- 1. **Hybrid Approach**: Blend collaborative filtering, content-based, and Al methods.
- 2. **Real-time Adaptation**: Use live data for instant updates.
- 3. **Deep Learning**: Employ neural networks and NLP for refined insights.
- 4. **Contextual Personalization**: Consider location, intent, and context.
- 5. **Ethical Data Handling**: Prioritize privacy and user control.
- 6. User-friendly Interface: Design intuitive recommendation displays.
- 7. **A/B Testing**: Optimize through continuous testing.
- 8. **Scalable Infrastructure**: Build for growth using cloud solutions.
- 9. **User Feedback Loop**: Collect input for ongoing improvement
- 10.Business Alignment: Integrate revenue models effectively.
- 11. Adaptive Learning: Incorporate reinforcement learning.
- 12. Future Integration: Plan for emerging tech and e

# 12. Final product Prototype:

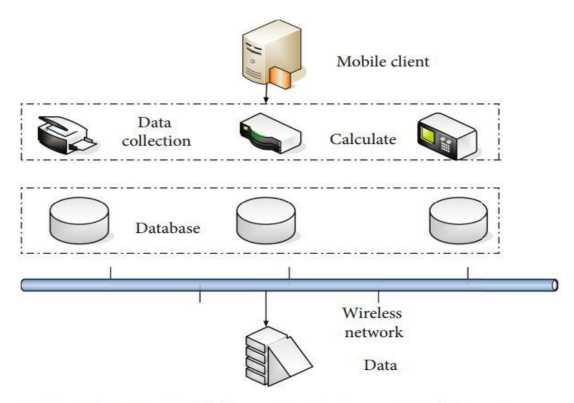
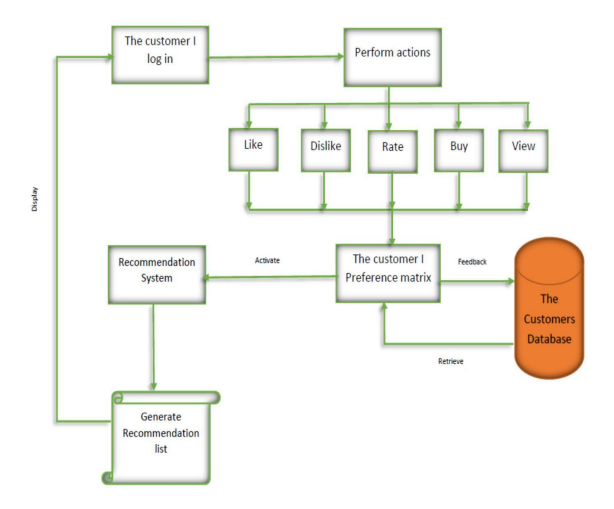


Figure 1: Structure of the e-commerce recommendation system.

To understand the process in details look at this diagram given below:



A final product prototype on an e-commerce personalized recommendation system would depend on the specific needs of the business and the users. However, some common features that might be included in a final product prototype include:

- **User profiles**: The system would need to store a profile for each user, including their interests, purchase history, and other relevant information.
- **Item profiles:** The system would also need to store a profile for each item, including its features, price, and other relevant information.
- **Recommendation algorithms:** The system would user e-commendation algorithms to generate personalized recommendations for each user.
- User interface: The system would need to have a user-friendly

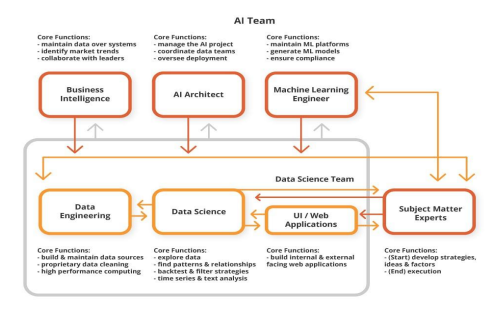
interface that allows users to view and interact with their recommendations.

• **Evaluation metrics:** The system would need to be evaluated to ensure that it is effective and meets the needs of the users.

The final product prototype would also need to be scalable and robust. This means that it would need to be able to handle a large number of users and items, and it would need to be able to operate efficiently even under heavy load. The development of a final product prototype on an e- commerce personalized recommendation system is a complex task.

However, by carefully considering the factors mentioned above, businesses can develop a system that is effective and meets the needs of their users.

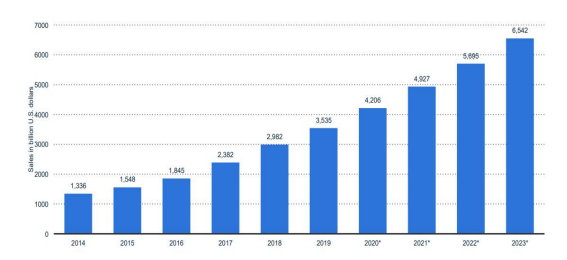
- **13**. **Product details**: refers to product prototype.
- **14.Code Implementation**: For this need a AI team. As below mentioned everyone has its own task to perform.



# 15. Financial Equation:

# Retail e-commerce sales worldwide from 2014 to 2023 (in billion U.S. dollars)

Global retail e-commerce sales 2014-2023



These statistics reveal that by 2023 e-commerce sales will reach 6.5 trillion dollars. Not only E-Commerce but also we see a rise in retail transactions at Point of Sale terminals. Given this market size, it is vital to utilize retail transactional data to innovate in new areas. Based on retail trends, we expect different innovations, such as personalization in improving customer experience. Onsite personalization is one of the goals for most retailers throughout the world.

There is no single financial equation for e-commerce using machine learning (ML), as the specific equations used will vary depending on the specific use case. However, some common financial equations that can be used in e-commerce with ML include:

- Revenue prediction: ML can be used to predict future revenue based on historical data and other factors such as market trends and competitor activity. This information can be used to make better budgeting and forecasting decisions.
- Customer lifetime value (CLV) prediction: CLV is a measure of the total revenue that
  a customer is expected to generate over their lifetime. ML can be used to predict
  CLV for individual customers, which can be used to target marketing and retention
  efforts.
- **Product recommendation:** ML can be used to recommend products to customers based on their past purchase history, browsing behaviour, and other factors. This can help to increase sales and improve the customer experience.

• **Fraud detection:** ML can be used to detect fraudulent transactions in real time. This can help to protect e-commerce businesses from financial losses.

Here is an example of a financial equation that can be used in e-commerce with ML to predict revenue:

# Revenue = (Number of visitors) \* (Conversion rate) \* (Average order value)

ML can be used to predict all three of the variables in this equation. For example, ML can be used to predict the number of visitors to an e-commerce website based on historical data and factors such as marketing campaigns and search engine rankings. ML can also be used to predict the conversion rate and average order value based on historical data and factors such as product recommendations and payment options.

By using ML to predict revenue, e-commerce businesses can make better budgeting and forecasting decisions. For example, if a business knows that revenue is expected to increase in the next quarter, they can allocate more resources to marketing and sales.

### 16.Conclusion

In conclusion, the E-commerce Personalized Recommendation System offers a chance to change how we shop online. By fixing the problems of old methods, it gives us suggestions that really fit what we like. It uses different smart methods, adapting as we shop and considering our privacy. The system is always up to date, suggesting things we need right now. It cares about keeping our data safe and letting us decide what we share. It's designed to grow as more people use it and as things change. By testing and learning from our feedback, the system keeps getting better. It also helps businesses make money while making us happy. Future plans show how it will get even cooler, using new tech and making shopping personal for everyone. In a world where things change fast, this system changes online shopping for the better. It's a sign of how tech and care can make shopping fun and easy for all of us.

### 17. References

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