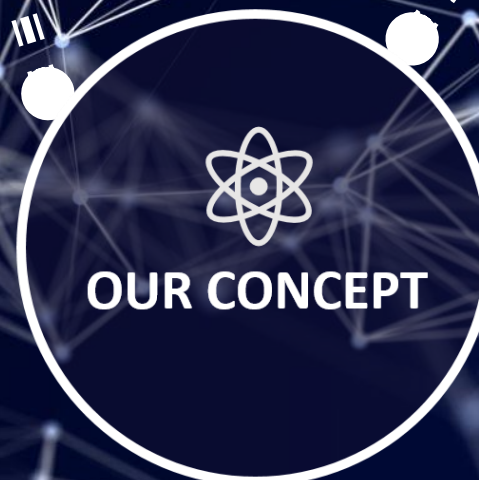
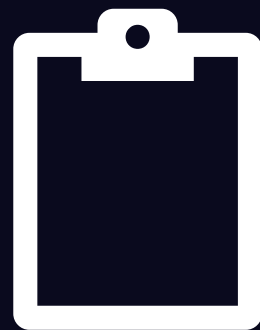


SYNTAX SAMURAI

IBM Watsonx Assistant





BIODATA

JAMEUL ISLAM

- Team Role: Leader
- Contribution: Data Science, Data Analyzing, Data collection, Programming and Designing
- Skills: Python (also related library like Pandas, Numpy etc.), Data Analyzing and Visualization, LLMs and NLP

RABBINUR ISLAM SHUVO

- Team Role: Member (friend and classmate)
- Contribution: Data collection and Data Analyzing
- Skills: R (basics), Data Analyzing



OUR OBJECTIVE



OUR OBJECTIVE

- Our objective is to implement Watsonx Assistant to enter the skincare industry.
- And offer an AI solution for skincare companies to enhance their customers' skincare routines.

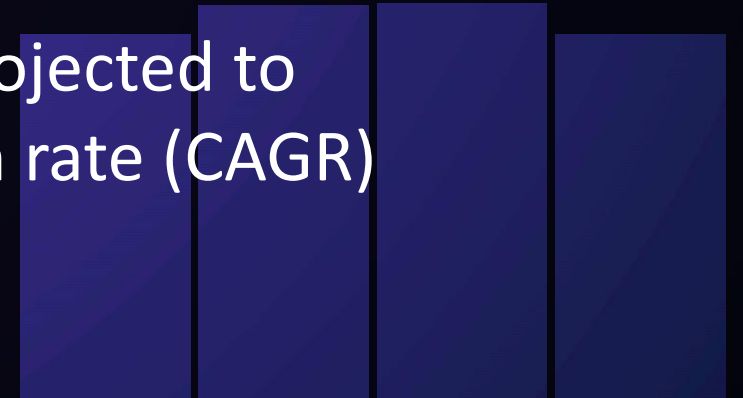


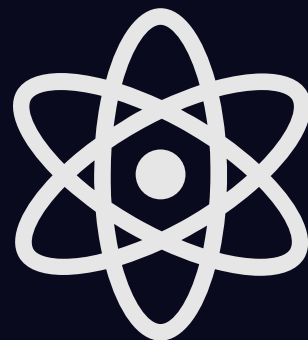
MARKET VALUE



MARKET VALUE

- Global skincare market valued at USD 109.71 billion in 2023, projected to reach USD 115.65 billion in 2024.
- The global skincare market size is projected to increase at a compound annual growth rate (CAGR) of 7.5% by the year 2035.



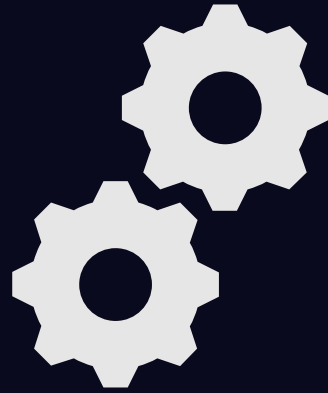


OUR CONCEPT



OUR CONCEPT

Our concept involves offering AI chatbots developed with Watsonx Assistant technology. These chatbots will guide customers in selecting the most suitable products through a series of targeted questions, ultimately assisting them in optimizing their skincare regimen.



MECHANISM



1. AI inquires
the person



2. Sends
inquired data
to the server



3. Then gives
feedback for the
customer's
skincare regimen