## **CUSTOMER JOURNEY MAP**

DATE	02 JULY 2025
TEAM ID	LTVIP2025TMID60532
PROJECT NAME	COSMETIC INSIGHTS : NAVIGATION COSMETIC
	TRENDS AND CUSTOMER INSIGHTS TABLEAU
MARKS	4 MARKS

## **Technical Architecture Overview**

This solution processes cosmetic product data, performs trend and sentiment analysis, and delivers insights via interactive Tableau dashboards. The architecture includes data ingestion, transformation, visualization, and user interaction layers, deployed using scalable cloud technologies.

**Table-1: Components & Technologies** 

S.No	Component	Description	Technology
1	User Interface	Frontend dashboard	Tableau Public /
		and interaction	Tableau Server
		layer	
2	Application Logic-1	ETL processes,	Python (Pandas,
		business logic	NumPy)
3	Application Logic-2	NLP & Sentiment	Python (TextBlob /
		Analysis	NLTK)
4	Application Logic-3	Dashboard creation	Tableau Desktop /
		and publishing	Tableau Prep
5	Database	Local/Cloud data	PostgreSQL /
		storage	MySQL
6	Cloud Database	Cloud-hosted	Amazon RDS /
		database	Google BigQuery
7	File Storage	Raw product file	AWS S3 / Google
		and insights archive	Cloud Storage
8	External API-1	Product data or	REST APIs (e.g.,
		social insights	Sephora API,
			Twitter API)
9	External API-2	Additional product	BeautifulSoup /
		review scraping	Scrapy
10	Machine Learning	Product ranking	Scikit-learn /
	Model	prediction,	TensorFlow Lite
		sentiment classifier	
11	Infrastructure	Hosting ETL	AWS EC2 / Google
	(Server)	pipelines,	Cloud Run / Local
		dashboards	Server

## **Cosmetic Insights – Technology Stack**

## **Table-2: Application Characteristics**

S.No	Characteristics	Description	Technology Used
1	Open-Source	Frameworks used	Python, Pandas,
	Frameworks	for data processing and ML	Scikit-learn, Flask
2	Security Implementations	Data access control, encryption	OAuth 2.0, HTTPS, IAM (AWS/GCP), Firewall
3	Scalable Architecture	Cloud-based, modular ETL and visualization	Microservices, Docker, Kubernetes
4	Availability	Cloud services with autoscaling and failover	Load Balancer, Multi-Zone Deployment
5	Performance	Optimized ETL jobs and caching of insights	Redis Cache, CDN, Efficient SQL queries