





BIGDATA - THON

A HACKATHON TO UNLEASH YOUR INNER **DATA SCIENTIST**











UPTOSKLS Skills for lifetime! **STOP ANALYZING** RAW DATA MANUALLY" **"SOLVE BIG DATA PROBLEMS** IN A STORYTELLING WAY



UPTOSKILS Skills for lifetime! BIGDATA HON **OVERVIEW**

BIGDATA – Thon is a hackathon inviting aspiring Data Scientists and Data Analysts to bridge the gap between data science and the art of visual appealing storytelling. Participants will explore datasets, build models, craft narratives, and present actionable solutions. This hackathon empowers both technical minds and creative storytellers.





FROM RAW DATA TO BIG DATA ! "WHO KNOWS YOUR SOLUTION COULD CHANGE THE FUTURE **OF DECISION MAKING?"**



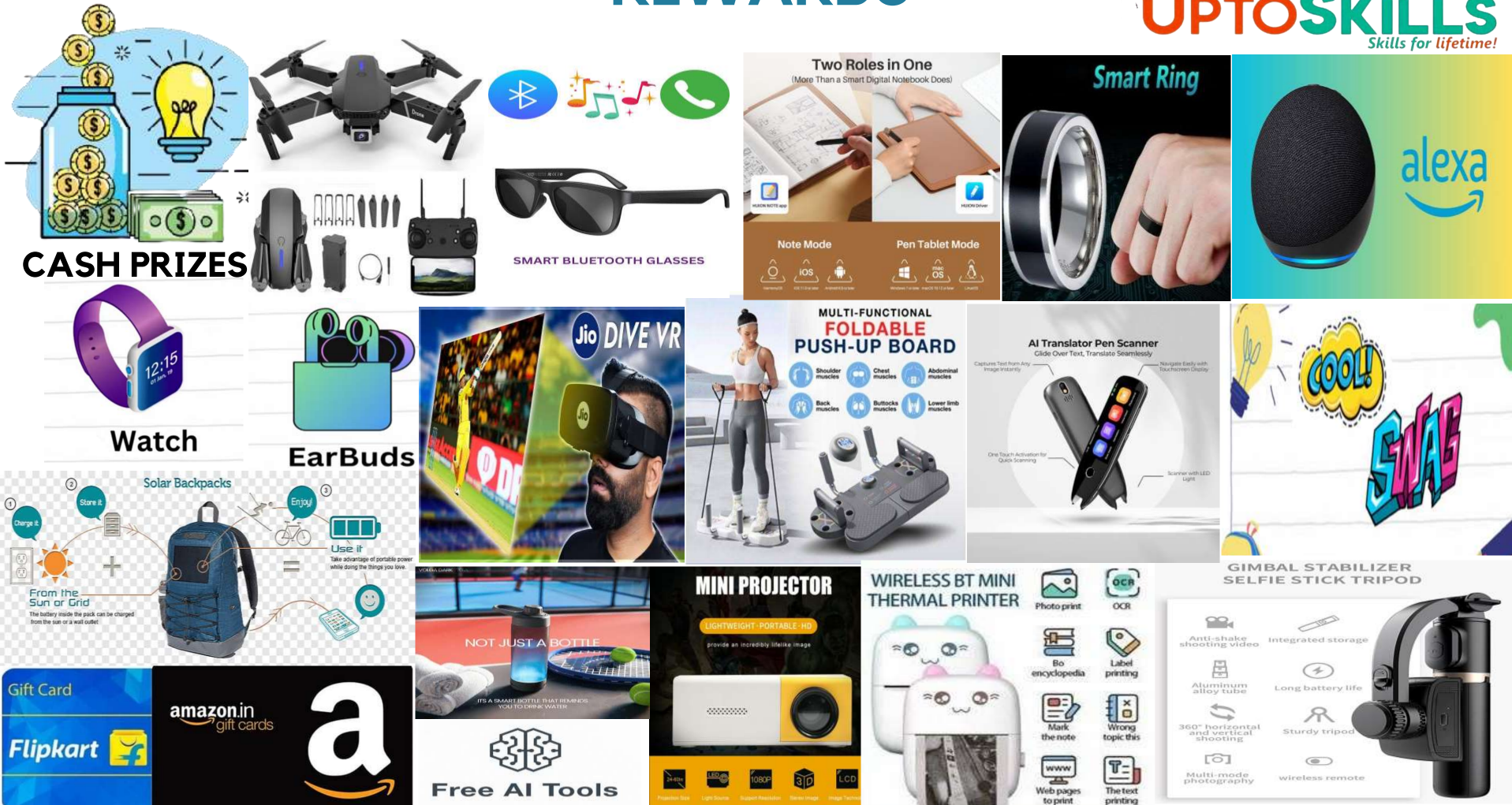
WHY PARTICIPATE

KEY FEATURES



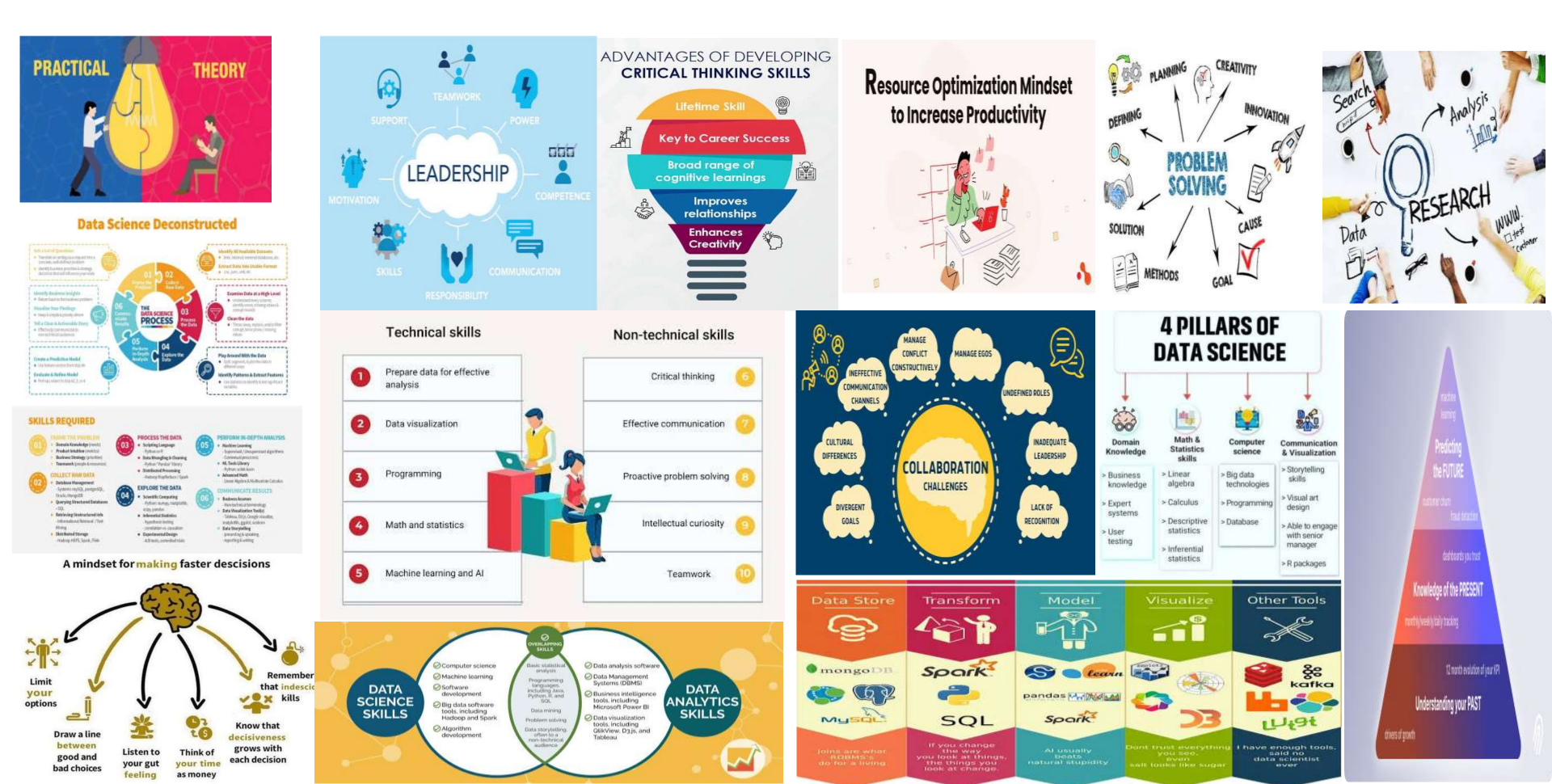


REWARDS





DATA SCIENTIST MINDSET

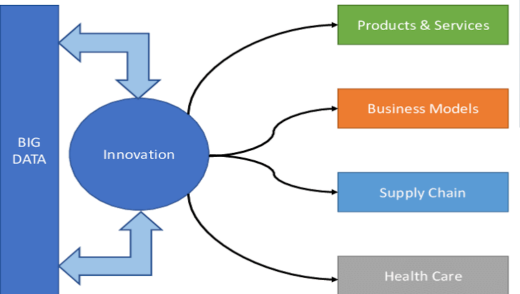




Demand for Data Science Positions Job Growth (2021 - 2031)











FROM STUDENTS

DATA SCIENCE

HACKATHON

1st Round

Participants take a preliminary quiz covering data analysis, data science, AI, ML, visualization tools and related topics to qualify for the next stage.

QUIZ

3rd Round

Qualified Participants need to Perform, Analyze, create attractive visualization n a storytelling way and submit the video format of the prototype to demonstrate your creativity and innovation.

PROTO

TYPE

REGISTER

PROBLEM

STATEMENT

2nd Round

Qualified participants will be given practical and real world problem statement or participants can choose by themselves from any theme or domain (finance, healthcare, environment, etc). Submit your innovative solution in a PPT format.

Shortlisted participants present their solution and prototypes to a panel of judges in online pitching event. They have a limited time to pitch their creativity and answer questions from the judges.

Concept

Participants register for the **BIGDATA** Thon online, providing their details and basic information.





Launch

Based on the evaluation of previous rounds, the judges select the winners of the **BigData-Thon.** The final result is announced, and prizes or recognition are awarded to the winning teams.

FINAL

RESULT



4th Round



GUIDELINES

 Team Composition: Minimum Team members : 2
Last Date for Registration : 28/02/25 First Round : Mid March Final Result : Mid April
Mode of Hackathon: ONLINE

> WHO CAN PARTICIPATE ANYONE WHO LIKES TO PLAY WITH THE DATA AND A SPIRIT TO CHANGE THE WORLD

SCAN & REGISTER

CERTIFICATE & MENTORSHIP CERTIFICATE & MENTORSHIP WILL BE GIVEN TO ALL REGISTERED PARTICIPANTS







CONTACT US

www.uptoskills.com info@uptoskills.com



US om om

