

TEAM

OPEN SCIENCE STORYTELLING

The Space Strikers



Ritik Kumar Singh

3RD YEAR (CSE)
ARTS & WEB
DESIGN



Amitava Kar

3RD YEAR (CSE)
CODING & WEB
DEVELOPMENT



Jui Dey

3RD YEAR (CSE)

WRITING &

COMMUNICATION



Soumitra Mondal

3RD YEAR (CSE)
PRESENTATION,
HARDWARE
& PUBLIC SPEAKING



Arnesh Pal

3RD YEAR (CSE)
PRESENTATION,
HARDWARE
& PUBLIC SPEAKING



Rudrasom Shee

3RD YEAR (CSE)
VIDEO EDITING &
FRONTEND

THE SPACE STRIKERS

2023 is the Year of Open Science! Sharing success stories is a great way to showcase the wonderful open science work accomplished by the global community, and provides real-world examples of successful ways to integrate open science into the scientific workflow. Your challenge is to tell an open science success story in a creative way using any form of storytelling—from singing to poetry to dance to puppetry to acrobatics and beyond!



The Space Strikers



1. **Exciting Space Stories**: Our website shares amazing space stories using 3D videos, poems, cool pictures, and easy-to-understand research.

2. Making Space Simple: We explain space stuff in a simple way so that anyone, even if you're not a scientist, can enjoy and understand it.

3. **Space Lovers' Club**: You can chat with other space fans, scientists, and storytellers on our site. We all share our space stories, poems, pictures, and research. It's like a big space-loving club!

LEAN CANVAS

CONTEXT:

- It shows how scientists working together and sharing their discoveries are like superheroes on a team.
- Kids benefit because they get to learn more amazing science stuff and it makes learning fun about space.

•PROBLEM:

- •Limited access to open science content.
- •Ensuring quality and accuracy in storytelling.
- Engaging diverse audiences effectively.
- •Ensuring long-term sustainability of storytelling efforts.
- •Safeguarding data privacy and ethics in open science narratives.

•ALTERNATIVES

- Traditional Closed Science
- Proprietary ResearchPractices
- Limited Data Sharing
- •Non-collaborative Scientific Methods
- Closed-access Journals

CUSTOMERS:

- Scientists
- Researchers
- Educators
- Students
- Science Enthusiasts

EMOTIONAL IMPACT:

- Inspiration
- Empowerment
- Engagement
- Connection
- Awareness

QUANTIFABLE IMPACT

- Increased Collaboration
- Enhanced Knowledge Sharing
- Improved Research
- Reproducibility
- •Greater Access to Scientific Findings
- Accelerated Scientific Progress

ALTERNATIVES SHORTCOMINGS

- Limited Transparency
- Slower Scientific Progress
- Reduced Collaboration
- Higher Costs
- Inequality in Access to Research

ELISINESS MODEL CENVES

Key Partners

- Space
 Research
 Institutions
- Educational Institutions
- Space
 Enthusiast
 Communities
- Advertisers and Sponsors
- Space-related Merchandise
 Suppliers

Key Activities

- Content Creation (3D videos, poems, articles)
- Community Management
- Marketing and Promotion
- Organizing Workshops and Eventsm

Key Resources

- Content Creators (Scientists, Writers, Artists)
- Website and IT Infrastructure
- Marketing and Promotion Team
- Collaboration
 Partnerships

Value Propositions

- Simplified space science through 3D videos, poems, and visuals
- Space Lovers'
 Club for
 community
 engagement
- Inspiring the next generation of space explorers
- Bridging the gap between scientific knowledge and the public

Relationship

- Engage with customers through online forums, social media, and webinars
- Personalized interactions within the Space Lovers' Club

CHANNELS

- Website and Mobile
- Social Media (Facebook, Twitter, Instagram)
- Online Advertisements
- Collaboration with space-related organizations
- Educational
 Institutions

CUSTOMER SEGMENTS

- Space
 Enthusiasts of all ages
- Students and Educators
- Scientists and Researchers
- General Public interested in space

COST STRUCTURE

- Content Creation Costs
- Website Maintenance and Hosting
- Marketing and Promotion Expenses
- Staff Salaries
- Event and Workshop Costs
- Merchandise Production Costs

REVENUE STREAMS

- Ad Revenue from Website
- Membership Fees for Space Lovers' Club
- Merchandise Sales
- Sponsorship and Collaboration Agreements

The Space Strikers



Our website aims to spark the curiosity and dreams of future space explorers. We want to encourage kids and adults to aim for the stars and maybe become astronauts or scientists one day through our engaging open science storytelling.

Website: https://arnesh-pal.github.io/Space_Strikers/index.html

