

Little Red Zombies – Social Media Dashboard

Objective :

The objective of this dashboard was to analyze and visualize social media engagement performance for Little Red Zombies across multiple platforms, helping stakeholders understand platform trends, audience interaction, content effectiveness, and areas requiring attention.

The dashboard was designed to support quick decision-making through a clean, scalable, and interactive reporting structure.

Data Sources :

The analysis was based on publicly available data collected from Little Red Zombies social media platforms, including:

- Instagram
- X (Twitter)
- LinkedIn
- ArtStation

Since complete historical analytics and platform-level metrics were not publicly accessible, certain values such as impressions, reach, saves, clicks, and follower growth trends were modelled using realistic engagement assumptions based on visible interaction patterns.

All assumptions were kept consistent and realistic to maintain dashboard integrity.

Dashboard Structure:

The Power BI dashboard was organized into four analytical sections:

1. Executive Overview

Provides a high-level summary of:

- Total engagement
- Engagement rate
- Reach
- Followers
- Follower growth

- Platform comparison
- Key attention areas

2. Platform Analytics

Focused on comparing platform performance through:

- Engagement analysis
- Reach contribution
- Follower growth trends
- Monthly platform performance
- Platform-wise engagement rate comparison

3. Content Performance

Focused on identifying high-performing content using:

- Content type analysis
- Topic performance
- Engagement trends
- Posting consistency
- Top-performing posts

4. Insights & Recommendations

Highlights:

- Key findings
- Risk areas
- Performance issues
- Strategic recommendations
- Optimization opportunities

Key Metrics Used

The dashboard included the following primary KPIs:

- Total Engagement
- Engagement Rate

- Total Reach
- Total Followers
- Follower Growth
- Total Posts
- Average Engagement by Platform
- Content Performance Metrics

These metrics were selected to evaluate both audience interaction quality and content effectiveness across platforms.

Key Insights

- Instagram generated the strongest overall engagement performance, particularly for cinematic and visually driven content.
 - ArtStation content showed strong niche engagement and save activity among creative audiences.
 - Behind-the-scenes content maintained stable interaction rates across multiple platforms.
 - X (Twitter) engagement showed signs of decline despite consistent posting activity.
 - LinkedIn growth remained relatively slow due to lower posting frequency and limited professional content distribution.
 - Recruitment-focused content underperformed compared to entertainment and development-focused posts.
-

Recommendations

Based on the analysis, the following recommendations were identified:

- Increase cinematic and visually immersive content frequency.
- Improve LinkedIn posting consistency to strengthen employer branding.
- Repurpose high-performing Instagram content across additional platforms.
- Optimize X content strategy by reducing repetitive promotional posts.
- Increase ArtStation uploads to strengthen engagement within artist communities.

- Maintain consistent posting schedules to improve audience retention and interaction stability.
-

Assumptions & Notes

- Some engagement metrics and historical values were estimated due to limited public platform analytics availability.
 - Mock values were generated using realistic engagement behaviour patterns.
 - The dashboard was created primarily for visualization, analysis, and stakeholder storytelling purposes.
-

Tools Used

- Microsoft Power BI
-

Conclusion

The dashboard was designed to provide a scalable and visually intuitive reporting solution that enables stakeholders to quickly understand social media performance, identify risks, and prioritize strategic actions.

The final solution combines data storytelling, analytical reporting, and interactive dashboard design to support informed decision-making.