Al-Powered Feature Prioritization Tool

Take the Guesswork out of Product Decisions!

Why This Tool?

- Struggling to decide which feature to build next?
- Limited time & resources holding you back?
- Let AI do the heavy lifting for you!

★ The Challenge - Feature Prioritization is Hard

- Too many ideas, not enough clarity.
- Product teams often rely on gut feeling instead of data.
- Poor prioritization leads to wasted effort & delayed launches.
- How can we make informed, data-driven decisions faster?

The Solution – Al-Powered Prioritization

- A smart tool that analyzes feature ideas in seconds.
- Uses RICE scoring, SWOT analysis, and risk assessment.
- Provides MVP suggestions and monetization strategies.
- Built to be fast, mobile-friendly, and easy to use.

How It Works?

- Step 1: Input Your Feature Idea Enter your feature name, industry, and business goals.
- **Step 2: Al-Powered Analysis** Instantly generates a data-backed prioritization using:

RICE Scoring – Evaluates feature value based on Reach, Impact, Confidence & Effort. SWOT Analysis – Highlights strengths, weaknesses, opportunities, and threats. Risk Evaluation – Assesses technical complexity, competition, and adoption risks.

- **Step 3:** Actionable Insights Get clear MVP recommendations and monetization strategies.
- Step 4: Iterate & Optimize Refine ideas based on confidence scores and Algenerated insights.

Why This Tool is a Game-Changer?

- Make faster, smarter decisions based on structured insights.
- Save time & effort Al does the heavy lifting.
- **Confidence scoring** ensures reliable recommendations.
- Eliminates guesswork, making prioritization data-driven & scalable.

Try It Now!

- Experience the tool in action(use link in post)
- Check out my portfolio for more projects: sabyasachimishra.dev
- I'd love your thoughts feedback is always welcome!

Your Next Steps

- Try the tool & see how it simplifies feature prioritization.
- Share your feedback & ideas for improvement.
- **Let's connect** I'd love to discuss product strategies & AI in PM!