

CleanLoop



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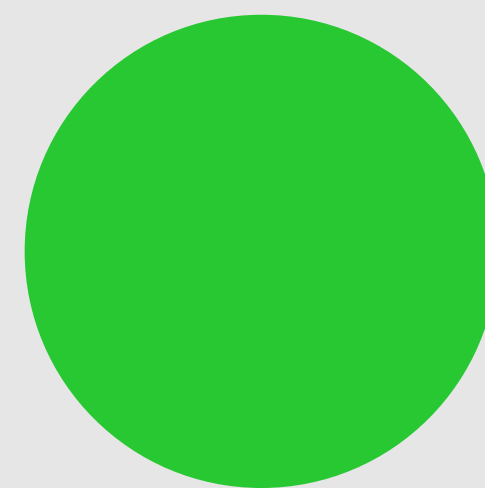
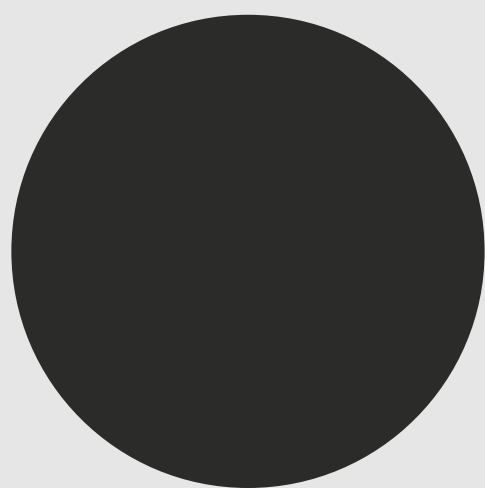
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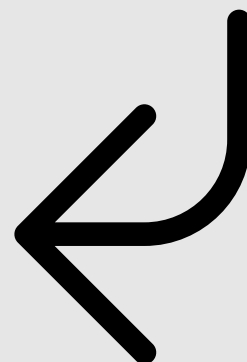
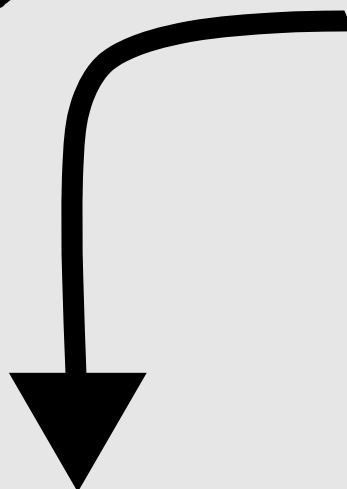
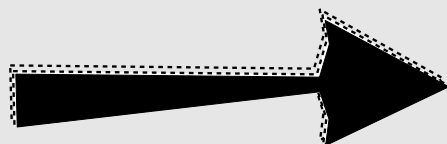


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Focus on:

- AI features to encourage people to collaborate on group cleaning
- Use Captured Data to improve our whole system





Insight from
reported trash images analysis

-How many people needed?
-Time to clean?

Trash Detection
AI model

Predict boot camp date
based on weekends/holidays

Visible by system admin

Date Recommender
AI model

Run the cleaning bootcamp

Encourage people by rewards
after the cleaning

discounts on partners
restourants/bars

Marketing team

completing cleaning Boot camp
by getting instant reward
at our partner

restourant/bar/pizzeria
30% Discount

Users
Partners

with chat GPT

Insights from trash image reports

Needed resources:
Number of people & estimated
cleaning time

Trash Detection
AI model

Schedule boot camps around
weekends/holidays

Accessible to system admin

Date Recommender
AI model

Organize community cleaning
boot camps

Reward participants for
completed cleanups

discounts on partners
restourants/bars

Marketing team

Instant rewards at partner
venues after cleanups

Partner discounts: 30% off at
restaurants, bars, pizzerias

Users
Partners

An aerial photograph of a dense, lush green forest. A dark, winding river or stream flows through the center of the forest, creating a natural path that curves from the upper right towards the lower left. The sunlight filters through the canopy, creating a mix of bright green and deep shadows.

**Be part of the solution
,Not the pollution!**

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