
Carbon Track

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What is carbon track?

It's an app that helps schools keep the ozone layer thin.

With Carbon Track we can help the educational community reduce their high carbon emissions.

- Other schools in London.
- Other establishments or corporations e.g. companies etc.
- Any community that would like to lower their carbon footprint.

Who will use it?

Our app would be useful to let schools know if their carbon emissions are high and how to find ways to reduce them. Our app would help schools reduce their carbon emissions by telling them changes they and their students can make to their day to day lives.

Why it would be useful

The problem

Carbon is a growing issue in the modern day.

It thickens the Ozone layer.

This causes the temperature in the atmosphere to increase.

This in turn makes changes to the way things on earth operate e.g. sea levels rising, increased wildfires, habitat loss.

We are harming the world and so we need to help fix it.

The solution

Our app will help schools across the country reduce their carbon footprint.

They can do this by putting in their information and we will offer them more carbon neutral alternatives, e.g. cycling to school instead of driving.

The technology

- Internet of things
 - Recommendation
 - High-speed computing
 - Artificial intelligence
 - Data feed
 - Machine learning
 - Notifications
 - Analytics
 - Translation
 - GPS tracking
 - Auto scale
 - Security
 - Speech
 - Data base
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Our app idea

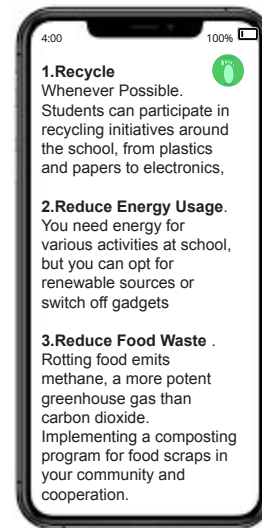
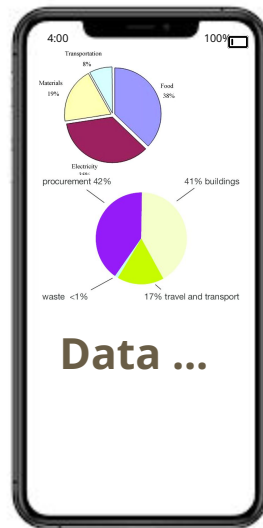
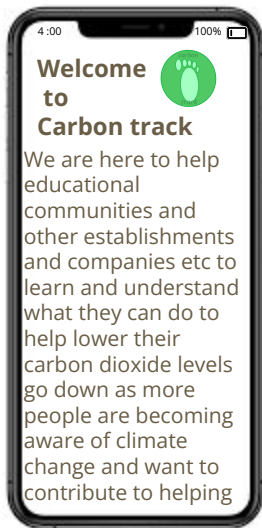
Carbon Track is an app that helps reduce the carbon footprint of schools, establishments, companies and corporations. This app will ask you a few questions to work out the organisation's carbon footprint and give ways to reduce carbon emissions. Giving you suggestions on how to reduce it by using AI services to automatically process the data and give an appropriate solution to help reduce their carbon emissions.



The data we would need

To create this app we would need to collect data from all its users. This would also require the users to take a quiz before using the app to gain personalised advice fit for the user's current carbon footprint.

What will it look like:





Potential logos:



The background of the slide is filled with numerous green circles of varying sizes, each containing a white question mark. The circles are scattered across the entire frame, creating a dense, textured effect. In the center, there is a light green rounded rectangular box with a thin dark green border. Inside this box, the text "Any questions?" is written in a bold, orange, sans-serif font.

Any questions?