**GREEN ENERGY - Solar Mobile Charger**

***Already Implemented :***

* A solar mobile charger which gets charged using sunlight and charging the device (mobile) just like a normal power bank when it is connected to it using the USB cable.
* Historical analysis describing the rate of carbon dioxide emission due to burning of fossil fuels for generating electricity.

***Planning to Implement :***

* Effect of the solar mobile charger in reducing the rate of carbon dioxide emission due to burning of fossil fuels for generating electricity.
* A web/ mobile interface to create awareness in society about green energy and for describing our product and its features.