



SHEBA

A Online Doctor finder platform.

01

Name- Md. Abdullah al Mahfuz
ID- 1611869042

02

Name- Kamrun Naher Sarna
ID- 1811209642

03

Name-Mohammed Shakiruzzaman
ID- 1620180042

04

Name-Omar Hasan Rumi
ID- 1813536642

Course Title- Senior Project
Course Code- 499B
Faculty-Dr. Mohammad
Ashrafuzzaman Khan
Date- 21.02.2023

Sustainability, Environmental Effect

A doctor management system that allows patients to schedule appointments online can have significant benefits in terms of sustainability and reducing the environmental impact of healthcare. Here are a few ways that our system can contribute to sustainability and reduce the environmental impact of healthcare:

1. **Reduced carbon emissions:** By enabling patients to schedule appointments online, our system can help to reduce the number of unnecessary trips to the doctor's office. This can lead to a reduction in carbon emissions from transportation, which can have a positive impact on the environment.
2. **Lower paper usage:** Online appointment scheduling eliminates the need for paper-based systems, such as appointment books and forms. By reducing the amount of paper used, our system can help to conserve natural resources and reduce waste.
3. **Efficient resource utilization:** By streamlining the appointment scheduling process, our system can help to reduce the amount of time and resources required to manage appointments. This can help to conserve resources and reduce the environmental impact of healthcare operations.
4. **Improved patient outcomes:** By making it easier for patients to schedule appointments, our system can help to promote better healthcare outcomes. This can lead to fewer healthcare visits, which can further reduce the environmental impact of healthcare operations.
5. **Reduced energy usage:** Our online appointment scheduling system can be hosted on energy-efficient servers and infrastructure, which can help to reduce energy usage and the carbon footprint of our project.

6. Scalability and Flexibility: Our doctor management system can be designed to be scalable and flexible, which can promote sustainability by allowing it to adapt to changes in the healthcare landscape and the needs of patients.

Overall, our doctor management system has the potential to promote sustainability by reducing carbon emissions, conserving resources, and improving healthcare outcomes. By implementing sustainable practices and technologies, we can help to improve the health of both patients and the environment.