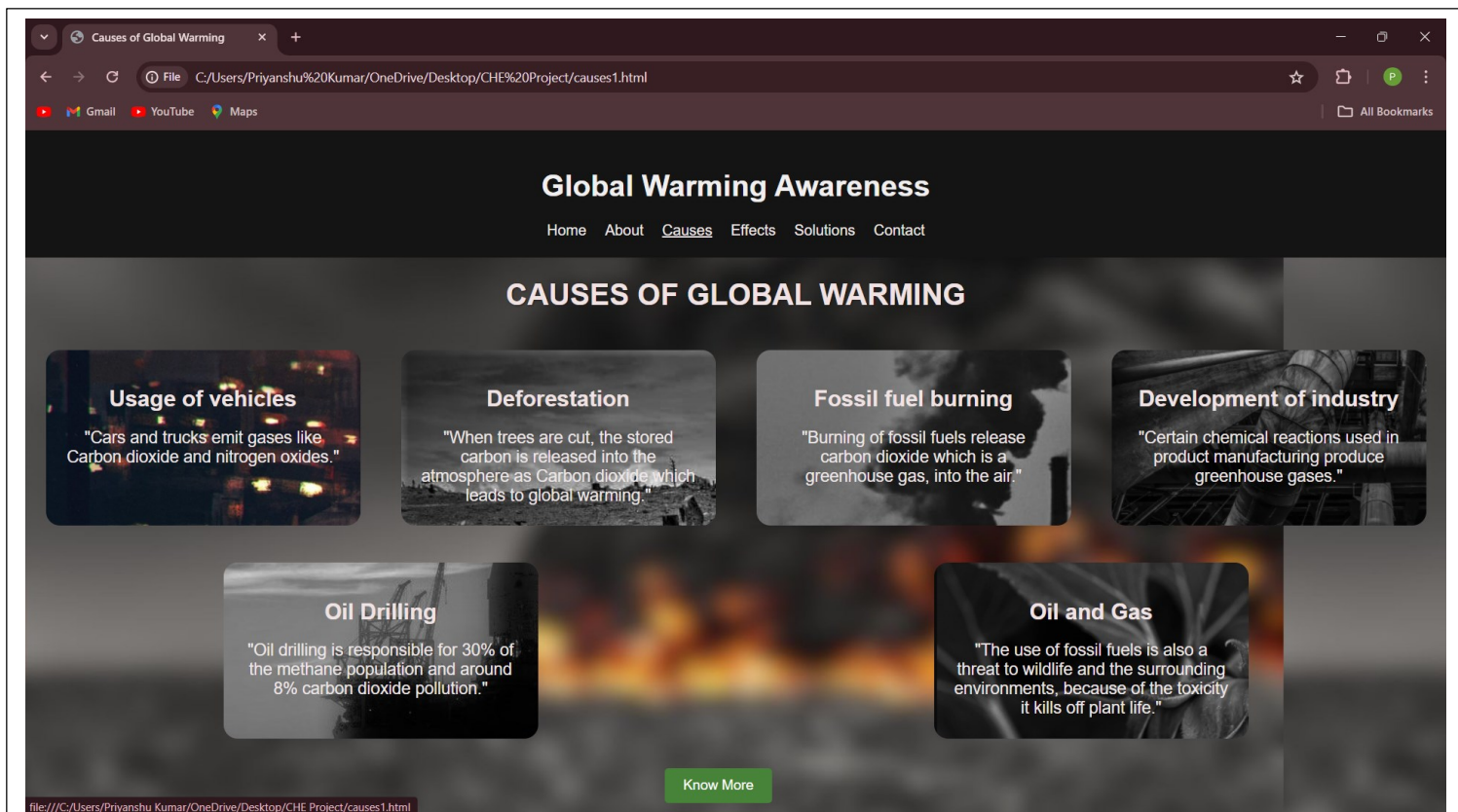
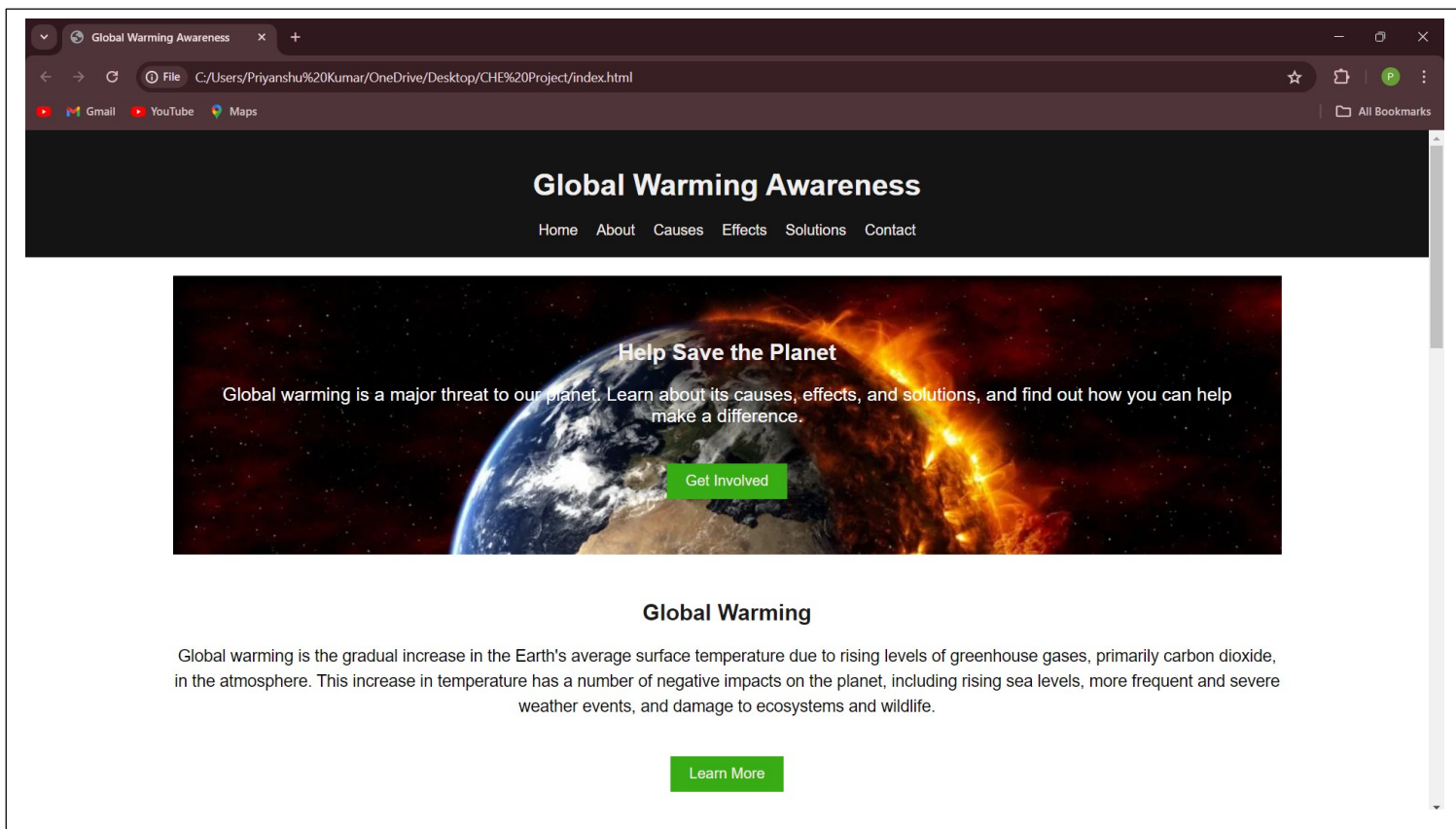


Screenshots of website:



Effects of Global Warming

C:/Users/Priyanshu%20Kumar/OneDrive/Desktop/CHE%20Project/effects.html

GmailYouTubeMaps

All Bookmarks

Global Warming Awareness

HomeAboutCausesEffectsSolutionsContact

EFFECTS OF GLOBAL WARMING

Graph 1: Temperature

Temperature has increased by 1.1 degrees Celsius since pre-industrial times.

Graph 2: Sea Level

Sea level has risen by 8 inches since 1880.

Graph 3: Carbon Dioxide Levels

Carbon dioxide levels have increased by 45% since pre-industrial times.

Some of the major effects of global warming include:

Solutions of Global Warming

C:/Users/Priyanshu%20Kumar/OneDrive/Desktop/CHE%20Project/solutions.html

GmailYouTubeMaps

All Bookmarks

Global Warming Awareness

HomeAboutCausesEffectsSolutionsContact

Renewable Energy

Using renewable energy sources such as solar, wind, and geothermal can significantly reduce carbon emissions.

Energy Efficiency

Improving energy efficiency in buildings and transportation can also reduce carbon emissions.

Reduce Waste

Reducing waste through recycling and composting can also help combat global warming.

Transportation

Using public transportation, biking, or walking can help reduce carbon emissions from cars and trucks.

file:///C:/Users/Priyanshu Kumar/OneDrive/Desktop/CHE Project/solutions.html

LPU Live

kumarpriyansh201/Global_war...Solutions of Global WarmingGlobal Warming - Solutions toWhat is the role of deforestation

solarimpulse.com/global-warming-solutions

GmailYouTubeMapsLoading...All Bookmarks

SOLARIMPULSE FOUNDATION

ABOUTSOLUTIONSADVOCACYJOIN USNewsSign upLog inEN

SOLUTIONS TO GLOBAL WARMING

How to stop global warming?

Global warming is likely to be the greatest threat of the 21st century. Find out its causes and effects, but most importantly the solutions to prevent climate change.

Learn More

>


01. Solutions

02. Definition

03. Causes

04. Effects

05. Prevention



ECOSYSTEMS

TODAY WE CAN!

Climate experts are formal: the Earth is warming up at a steady pace. The reason for this is the increase in human-caused greenhouse gases, which has led to health, ecological and

What is the meaning of global warming? What are the causes of global warming and its consequences? And finally what are the possible solutions?

LPU Live

kumarpriyansh201/Global_war...Causes of Global WarmingGlobal climate change - statisti

statista.com/topics/1148/global-climate-change/#topicOverview

GmailYouTubeMapsLoading...All Bookmarks

Global climate change - statistics & facts

Climate change is defined as long-term shifts in temperature and weather patterns around the globe. Such shifts can be caused naturally by changes in the sun's activity or large volcanic eruptions. Yet they can also be caused by anthropogenic means. Since the beginning of the industrial revolution, human activities have been the main driver of the current change in the climate, primarily due to [greenhouse gas \(GHG\) emissions](#) acting like an extra layer in the atmosphere, trapping the sun's heat, and raising temperatures.

Published by [Erick Burgueño Salas](#), Jan 11, 2024

TABLE OF CONTENTS

Editor's Picks

Overview

Greenhouse gas emissions


Weather-related changes

Tackling climate change


Outlook

Editor's Picks

CURRENT STATISTICS ON THIS TOPIC



CLIMATE CHANGE
Northern Hemisphere sea ice extent per month 1980-2024



ENVIRONMENTAL TECHNOLOGY & GREENTECH
Number and status of commercial CCS facilities worldwide 2024, by region

Related topics

Recommended

5

Fossil fuel consumption in the U.S.

Insured catastrophe losses

Renewable energy industry worldwide

KEY INSIGHTS

Anomaly in global surface temperature	+1.19°C
Global sea surface height variation	23.5mm
Extent of sea ice in Northern Hemisphere in December	12m km²

[Get more insights](#)