WORLD ECONOMY-

A PROJECT REPORT Submitted by

Name:- ABHISHEK RANA

REG.NO:-12407633

ROLLNO:- 68

In partial fulfillment of award of degree

Of

BACHELOR OF TECHNOLOGY



LOVELY PROFESSIONAL UNIVERSITY,

OCTOBER,2024
LOVELY PROFESSIONAL UNIVERSITY,PUNJAB
BONAFIDE CERTIFICATE

Certified that this project report on Economy is bonafied work of ABHISHEK RANA who carried this project work under supervision of MRS SAKSHI



ABSTRACT

This website provides a comprehensive overview of the world economy and its impact on global populations. Developed using HTML, CSS, and JavaScript, it explores key topics such as global economic growth, major economic powers, the influence of economic shifts on population health, poverty, and future trends. The site is structured for intuitive navigation, with visually engaging sections that include charts, statistics, and infographics powered by JavaScript for interactivity. CSS styling

ensures a responsive design, making the information accessible on various devices. The website serves as an educational resource, presenting complex economic concepts in an accessible format for students, researchers, and general audiences interested in understanding the dynamics of the global economy.

ABOUT THE TOPIC WORLD ECONOMY

The **world economy** is the interconnected global network of trade, production, and financial markets. It comprises economies of all nations, led by major players like the U.S., China, and the EU, driving global trends in growth, employment, and poverty reduction. This interconnectedness influences technology, international policy, and standards of living worldwide.

The **Indian economy** is a vital component of the global economy, marked by rapid growth and development. As the fifth-largest economy globally, India has diverse sectors, including agriculture, technology, and manufacturing. Recent reforms, a young workforce, and a booming digital economy have positioned India as an emerging leader in both regional and global markets.

TOOLS AND PLATFORM

- I have used HTML,CSS AND JAVASCRIPT for making my website.
- For saving data I have used mysql database
- To access website we can use any type of browser
- I have also used visual studio to write my code

OBJECTIVES

To create an informative, user-friendly website that provides an overview of the world economy, including its structure, major players, growth trends, and its impact on global populations. Using HTML, CSS, and JavaScript, the website aims to present complex economic data and trends in a clear, accessible manner with interactive elements, such as charts and responsive features, allowing users to engage with and understand the dynamic nature of the global economy. This platform will serve as an educational resource for students, professionals, and anyone interested in understanding global economic forces and their effects on nations and population.

PROPOSED WORK

Web and android apps development are the process by which new website is created and applications are created for devices running the desktop and android operating system.

TECHNOLOGY USED

WEBSITE:

It needs most recent version of google chrome, firebox and internet explorer, or safari

WORKING OF PROJECT

As I have already mentioned on which parameters my project is based on comparison of multiple cities .in this I have gathered all the information about the World Economy . It contains all the information about every percised thing . My webpage contains various attractive activities, and travel tips related to safety.

It also contains various visuals which make my webpage attractive.

CODE SNIPPETS OF PROJECT

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta name="description" content="An overview of the World Economy">
    <title>World Economy</title>
  </head>
<style>
    /* Basic CSS styles for the World Economy Website */
body {
    font-family: Arial, sans-serif;
    margin: 0;
    padding: 0;
    background-color: #f4f4f4;
    color: #333;
}
header {
    background-color: #2c3e50;
    padding: 10px 0;
    text-align: center;
}
header h1 {
    margin: 0;
nav ul {
    list-style-type: none;
    margin: 0;
    padding: 0;
}
    display: inline;
    margin: 0 15px;
}
nav ul li a {
    color: white;
    text-decoration: none;
}
section {
    margin: 20px;
    padding: 20px;
    background-color: white;
    border-radius: 8px;
box-shadow: 0 2px 10px rgba(0,0,0,0.1);
```

This project is first experience for me in the engineering. I have learned basics of development of webpage. It also gives me be

benefits to make my own websites in future whenever I needed

REFERENCES

- http://www.google.com/
- https://www.wikipedia.org/
- https://www.tutorialspoint.com/
- https://www.w3schools.com/