

React-Js

HELLO , EVERYONE

I AM HARMI SUTARIYA

What is browsers

- ▶ A browser is a software application that allows to access information on the web.
- ▶ There are many different web browsers , but some of the most common ones include google chrome , safari .
- ▶ The first web browser is “ world wide web “ .
- ▶ When it was written in 1990 .

How to work with browsers

- ▶ Browsers provide an intuitive interface for navigating the internet .
- ▶ You can enter a website's address directly into the address bar , and the browser will take you to that specific webpage .
- ▶ You earn money from browsers .

What is internet

- ▶ The internet is a platform for sharing information .
- ▶ It's the quickest way to exchange data .
- ▶ The information might move thousands of kilometres via the internet .
- ▶ It's a great way to sharing knowledge .
- ▶ It's allows exchange of information between two or more computer on a network .
- ▶ Thus internet helps in transfer of message through mail , chat , video & audio conference , etc.....

Why need internet

- ▶ internet is supports human communication via social media , e-mail , newsgroups and audio and video .
- ▶ Internet is providing better access to health information and options.....
- ▶ The internet serves as a repository of knowledge , offering resources for education , reserch , and learning .

How to work with internet

- ▶ The internet is a network of network .
- ▶ The internet works by moving data from one place to another so that we can chat , browser and share .
- ▶ Internet connecting types is WiFi , broadband , DSL , cable .
- ▶ The base of the internet starts from HTTP [hypertext transfer protocol] and
- ▶ Is being used to communicate all over [world wide web] WWW .

What is web

- ▶ The web is the common name for the world wide web.
- ▶ All publicly accessible websites collectively constitute the world wide web.
- ▶ There are also private websites that can only be accessed on a private network , such as a company's internal website for its employees.
- ▶ Users can access websites on a range of derives , including desktops , laptops , tablets . And smartphones.

What is web design

- ▶ Web design is the creation of websites and pages to reflect a company's brand and information and ensure a user – friendly experience .
- ▶ Designers use tools like graphic software and coding language such as HTML and CSS to craft the look and feel of website.
- ▶ Web design refers to the process of creating the visual and functional aspects of websites .

What is programming language

- ▶ A programming language is a system of notation for writing computer programming .
- ▶ The source code for a simple computer program written in the C programming language .
- ▶ A programming language is like a set of commands that tell the computer how to do things .
- ▶ Programming language is a machine language , assembly language and high – level language .

What is a scripting language

- ▶ A scripting language is a type of programming language designed for scripting or automating tasks.
- ▶ It is translated into machine code when the code run , rather than beforehand .
- ▶ Scripting languages are often used for short scripts over full computer programs .
- ▶ Javascript , python , and ruby are all example of scripting language .

What is a markup language

- ▶ A markup language is a system for annotating text with structural and presentational information .
- ▶ HTML [hypertext markup language] is a well – known example used for structuring web content .
- ▶ Markup language utilize tages or codes to define elements like headings , paragraphs , images , links , and more .
- ▶ HTML and XML are both markup languages , but they have different purposes .