**HTML and CSS**

How do we dovelop webapps?

1. HTML (Sceliton)
2. CSS (Styles)
3. JavaScript (Librery)
4. React JS (Framework)

Ravi Chaithanya

Telugu 🡪 Hindi

Website (www.Google.com) Browser (Chrome, Mozilla,Explorer)

**HTML Introduction**

Basic html terms:

1. Tag
2. Element

Tag: Brand, Price, Color etc.... (Describe the Product)

<tag name> Content </tag name>

Element: Total tag from starting to ending

(<tag name> Content </tag name>) – Element

HTML: HyperText Markup Language

. Hyper Text -> Links (URL)

. Markup Language -> Tags

Editors:

1. Notepad
2. Notepad ++

HTML Single Program

1. Write a program
2. Save as .html or .htm
3. Open page in browser

What is HTML?

1. Stands for HyperText Markup language
2. Series of elements
3. These elements tell the browser how to display the content
4. Elements are represented by tags
5. Browser will not display the tags, it will render the data

Attributes (Styles)

1. All HTML elements can have attributes
2. They provide additional information about an element
3. They are always specified in the start tag

Syntax: Name= “Value”

Paragraph, Break, Pre, HR tags

<p> Paragraph

<br/> Break

<Pre> Pre Formatted Element

<hr> Horizontal Rule

Styles:

. Styles will not work in Head Section

Few basic styles

1. Background color
2. Text color
3. Font
4. Text Size
5. Text Alignment

Title Image Creating (in Head Section)

<title>

ChejarlaRavi Styles

</title>

Syntax: <link rel=”icon” type=”image/png” href=”File Path with extension”/>

Quotations & Citations

<p>Chejarla Ravi and <q>Chaithanya</q></P>