

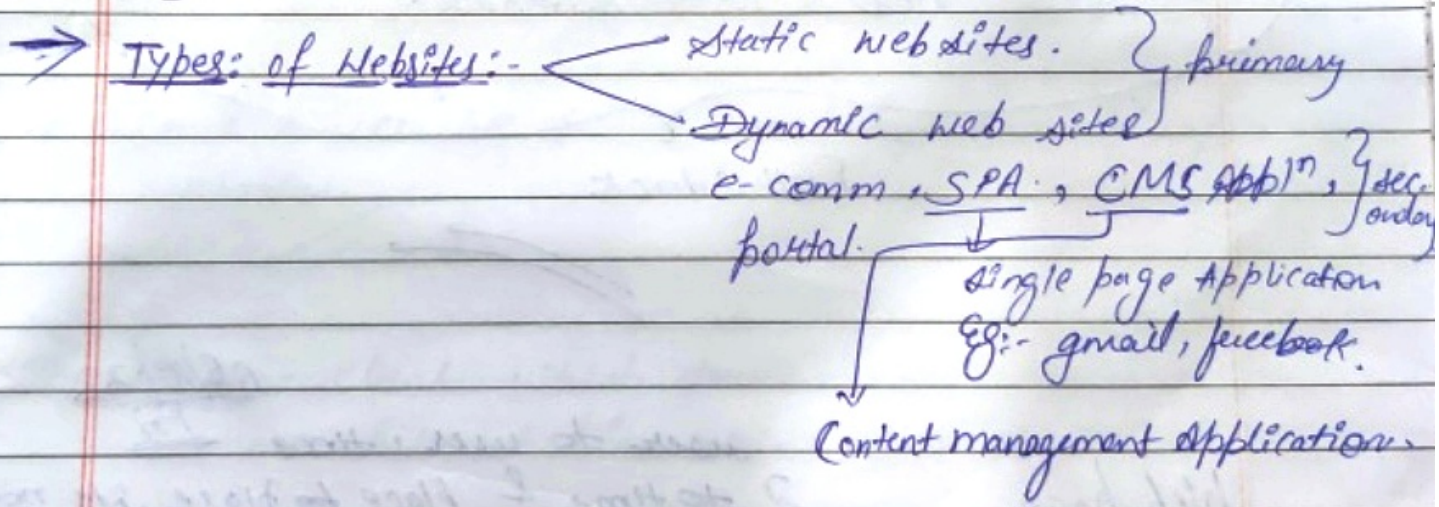
→ HTML, CSS, Javascript.
 → which should we supporting to develop / to design web application those are called "web tech".

⇒ web site is a collection of "web pages".
 ⇒ web page is a group of html elements.

→ Elements means heading, paragraph, table, line, img, table, textbox, password, checkbox, radio, submit, audio, video....

→ we can design using "tags", without tags we cannot do anything or create webpages.

→ Every websites are used to share information to users.



→ html → Hypertext markup lang. 5
 → used to design structure of web page.
 Data sharing & UI.

CSS:- cascading style sheets

- used to change the look/feel of web page (makeover). applying styles & animations.
- both are non-coding.

JAVASCRIPTS:- used to provide logical supports to HTML & CSS. (like:- calculation, condition, looping, array, data maintained)

This course → static web app & response.

dynamic → this course + Java/.net/python/
node + database.

Full stack

05/10/23
For

Web page

↳ static page

↳ dynamic page

websites.

↳ static Apps

↳ dynamic Apps

user to user, time

to time & place to place. its not changing data.

Dynamic pages alwz displaying different content user to user, time to time & place to place. its changing data.