# NEXT.JS

- > INSTALLATION
- > GLOBAL.CSS
- > LAYOUT.TSX
- > LOGIC BUILDING
- > MAKING WEBSITES
- CSS, HTML
- > EXTENSION
- > LINK TAG
- > ANCHOR TAG
- > TAILWIND
- BOX MODEL THEORY
- MARGIN , PADDING
- > HOW TO PUSH ASSIGNMENT ON GIT

## > Installation:

In this process, we learnt about Next.js

Like how we install Next.js in our system,

Firstly we need to make a folder on our system then open command prompt and write the command

{npx create-Next-app .}

Then Answers to many Question, and that's how we successfully install Next.js

## > Global css:

Global css, basically we used to style our Components.

#### Layout.tsx:

This help to serve all Applications, like whatever we are coding that is present here.

#### Logic Building:

In programming, we face many problems that we want to solve and there is a lot of solution in real word but who solve its problem in own solution that is called Logic Building.

## > Website:

We are also Learn, How to make Website.

Like we make a website in which we add many pages, <u>Home Page</u>, <u>About Page</u>, <u>Contact Page</u>, <u>Service page</u>.... We also learnt, how to make Nested Pages.

For Example: If we made Service Page, and there are a lot of more skills we have so we make many more pages in this Service page that is called Nested Pages.

And that is how we create our Website.

## Styling Our Products:

#### CSS:

Cascading Style Sheets: it is basically used for styling Documents and Presentation.

It is also responsible for Layout and Variations in Display.

#### Html:

- It is basically responsible for structure of website.
- We can create our own website with the help of html.
- This is the most Basic building block of the web.

## > Tailwind css:

- Tailwind is a first utility framework for rapidly building modern websites without ever leaving your HTML.
- It is easy to learn but somehow you requires knowledge of css.
- You also need to know exactly what classes you want to use .
- We also learn some extensions {Rafce}, which helps to code some arrow functions.



- > We also learn some link tags and anchor tags.
- > Which helps to navigate from one to another pages.
- > We learn about , how to apply margin and padding to our designs.
- > THANKYOU