

MERN

MERN Stack for Beginners

Praveen Nair

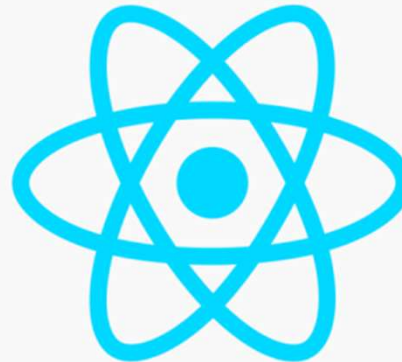
MERN Stack Roadmap



MongoDB



ExpressJS



ReactJS

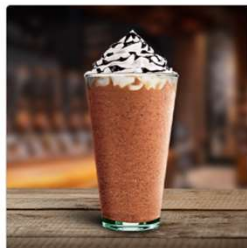


NodeJS

Agenda : Learn by doing

Coffee Shop

Cart:0



Product 1

Price:100



Product 2

Price:110



Product 3

Price:190



Product 4

Price:150



Product 5

Price:180



Product 6

Price:170



Product 7

Price:123



Product 8

Price:145

Introduction to HTML

HTML stands for Hyper Text Markup Language

HTML describes the structure of a Web page

HTML consists of a series of elements

Hyper Text Markup Language(HTML)

Consortium...HTML defines the structure and layout of the content users see on a web page. HTML elements are represented by <> tags. Here is an example –

```
<!DOCTYPE html>
<html>
  <head>
    <title>My Page</title>
  </head>
  <body>
    <h1>Hello World</h1>
  </body>
</html>
```

Install code prettier in vs code

<head> Tag

<head>

 <title>Title of the document</title>

</head>

.....

Defines information about the document

<title>, <meta>

<meta> Tag

<head>

<meta name="description" content="Learning Website">

<meta name="keywords" content="Python Full Stack, Hyderabad">

<meta name="author" content="John Smith">

</head>

Basic HTML Tags

- `<!DOCTYPE>` Defines the document type not a tag
- `<html>` Defines an HTML document
- `<head>` Contains metadata/information for the document
- `<title>` Defines a title for the document
- `<body>` Defines the document's body
- `<h1>` to `<h6>` Defines HTML headings
- `<p>` Defines a paragraph
- `
` Inserts a single line break
- `<hr>` Defines a thematic change in the content
- `<!--...-->` Defines a comment