## DAY\_1 HTML

```
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-:</pre>
   <title>Lists</title>
</head>
<body>
   <01>
       <1i>>
           HTML5
       <u1>
               <1i>>
                  Comments
               <1i>>
                  Tags & Attributes
               <1i>>
                   Images
               <1i>>
                  Table Structure
               <1i>>
           CSS3
       <11>
               <1i>>
                  Tags
```

```
<1i>>
       ID's
     <1i>>
        Class Selectors
     <1i>>
        Media Quaries
     <1i>>
  Javascript
<u1>
     <1i>>
        Datatypes
     <l
        <1i>>
          var
        <1i>>
          let
        <1i>>
          const
        <1i>>
          keywords
        Conditional statements
     <1i>>
        DOM
```

```
<1i>>
              Event Handling
           <1i>>
        Advance JS
     <l
        <1i>>
           Arrow Functions
        <1i>>
           Objects
        <1i>>
           Asynchronous Programming
        <1i>>
        React
     <1i>>
        Angular
     </01>
</body>
</html>
```

#### 1. HTML5

- Comments
- Tags & Attributes
- Images
- Table Structure

#### 2. CSS3

- o Tags
- o ID's
- Class Selectors
- Media Quaries

### 3. Javascript

- Datatypes
  - var
  - let
  - const
  - keywords
- Conditional statements
- o DOM
- Event Handling
- 4. Advance JS
  - o Arrow Functions
  - Objects
  - o Asynchronious Programming
- 5. React
- 6. Angular

# **Starting My Coding Journey**

I'm learning C# and Python! 🞉

Focus areas include Data Structures and Algorithms 📭 and Cloud Engineering 🔘.

Stay tuned for updates!