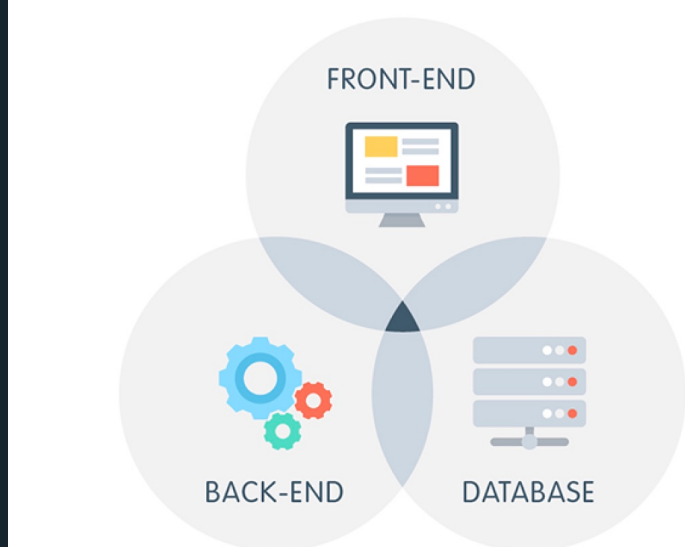


# What is FullStack Development?

## FULL-STACK DEVELOPMENT



Algorithm

DSA

Data Structure

- Browser

- Server

Database



(Client Side)

Front-End : User Interface  
that a User interacts with

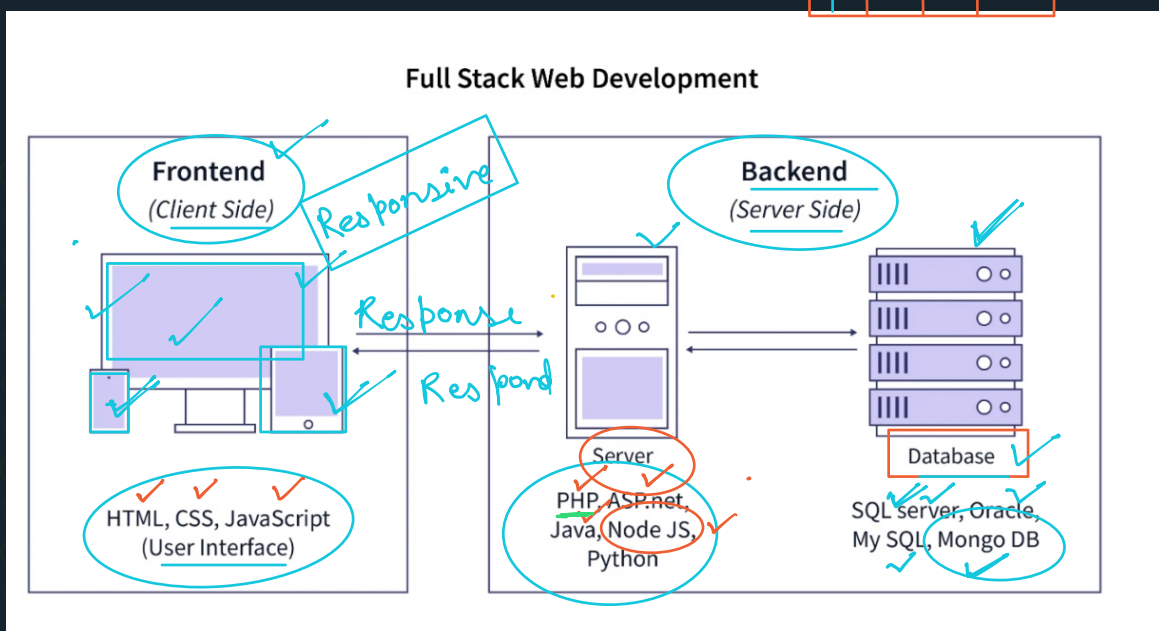
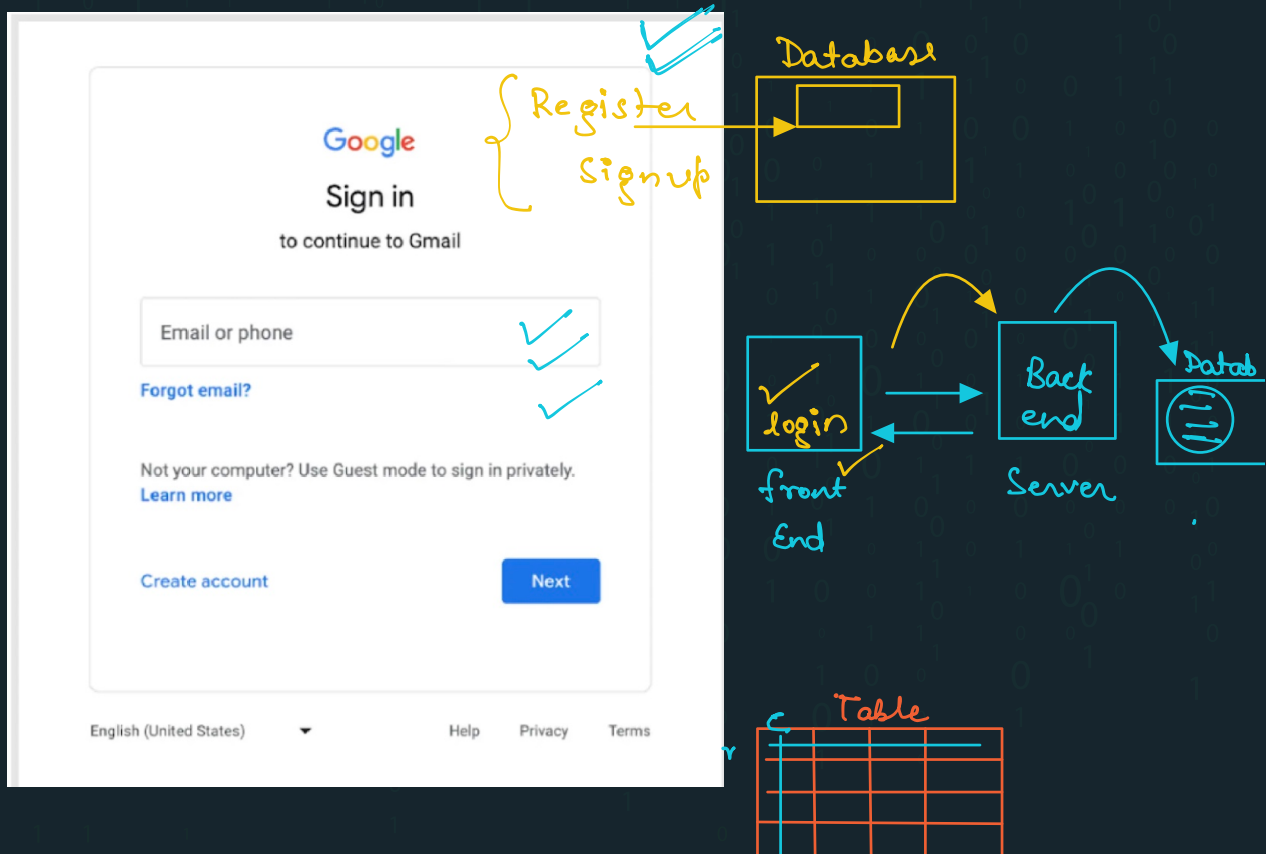
(Server Side)

Back-End : Behind the scene

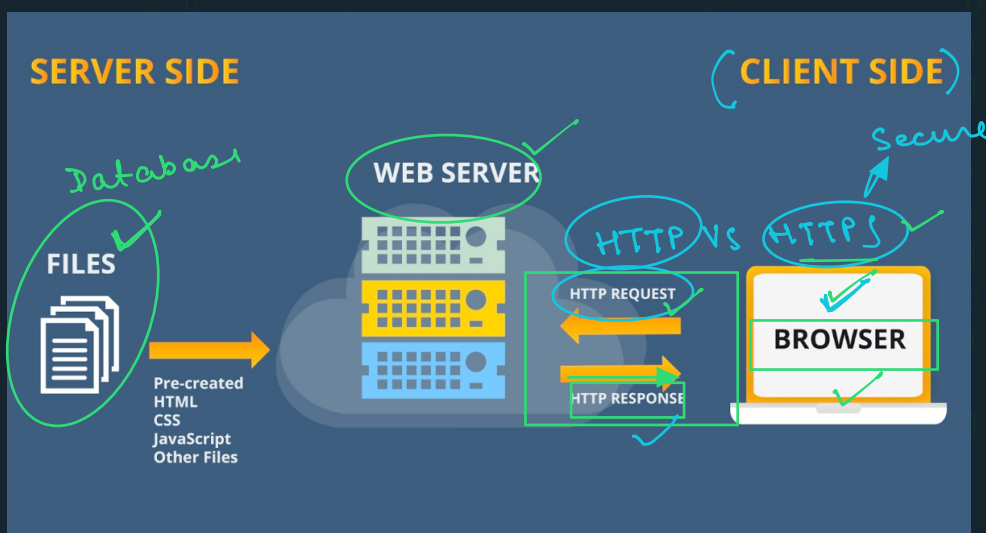
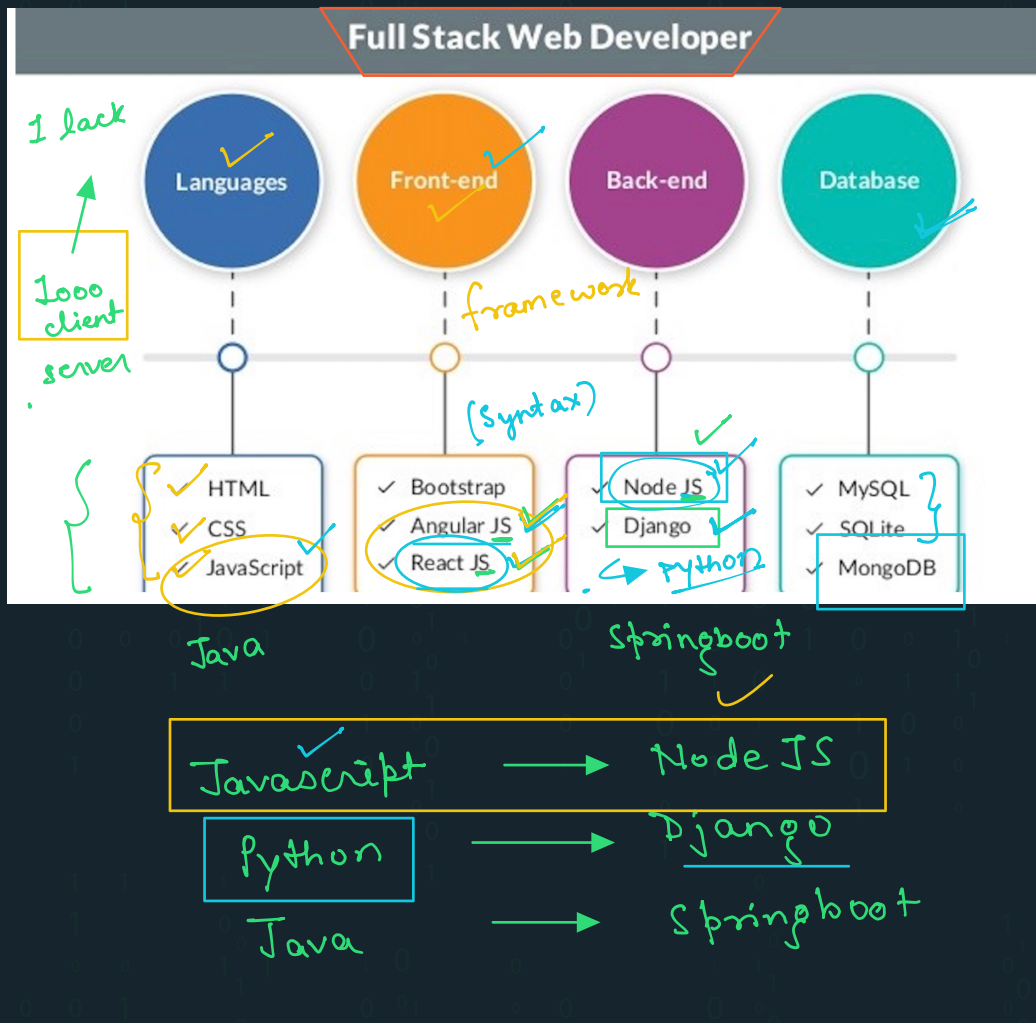
(functionality) Smooth functioning of a website

Database. A large amount of info. stored.

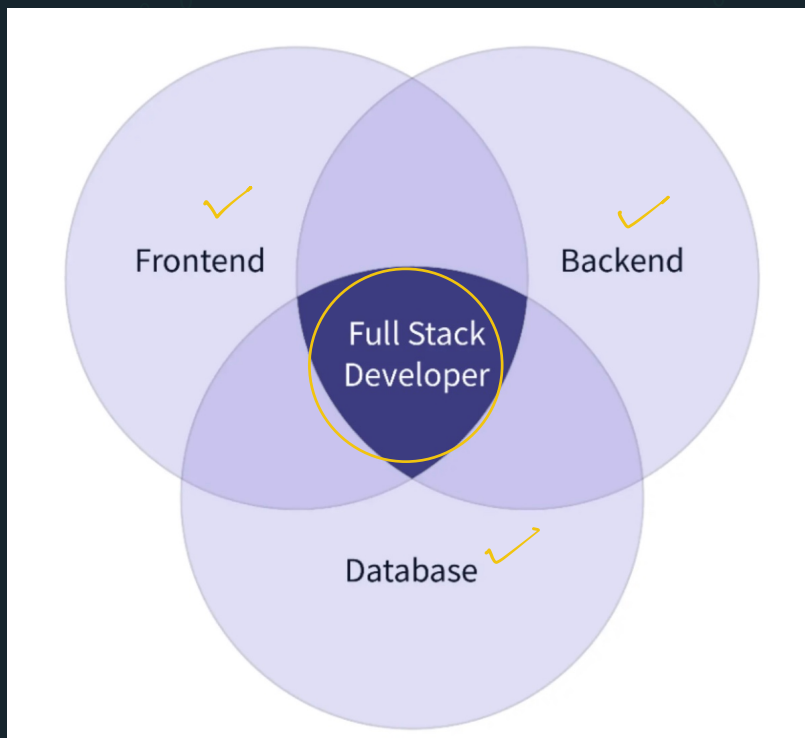
## Google Example:



## Client Side VS Server Side:



# Full Stack vs. Front-End vs. Back-End



Full Stack



Front + Back

Front End



Responsive +  
Attractive +  
visible to customer  
(database ✗)

(coding ✗)

→ Server

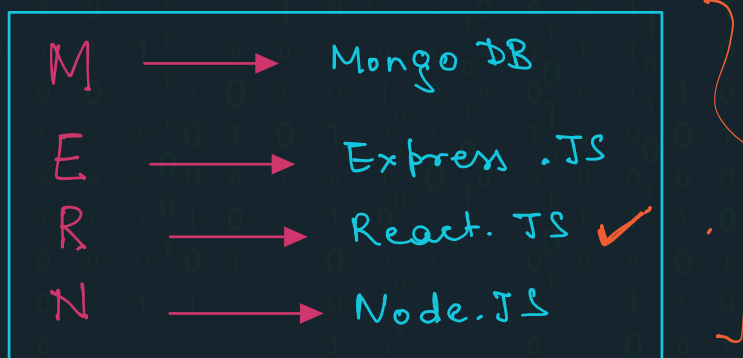
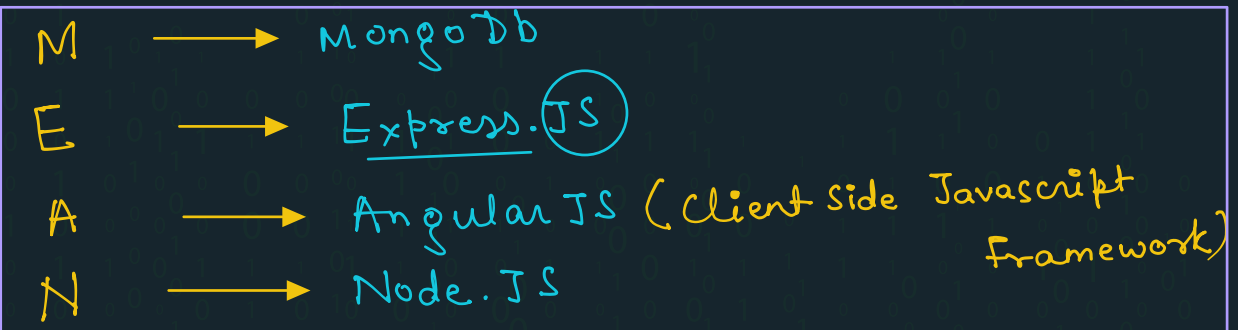
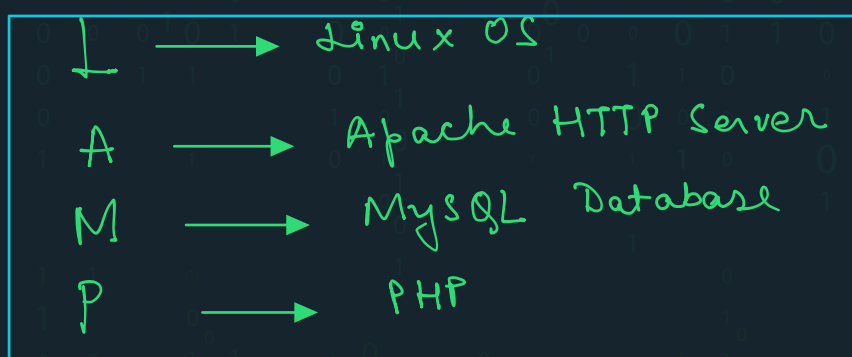
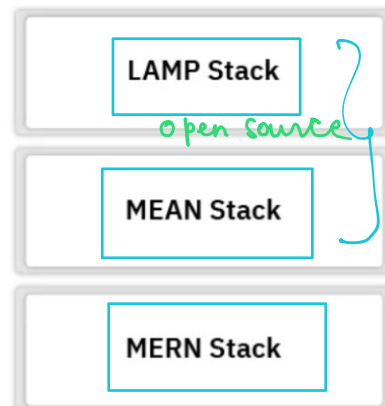
Back End



Controlling all the things  
that consumer can't see.  
(Response)

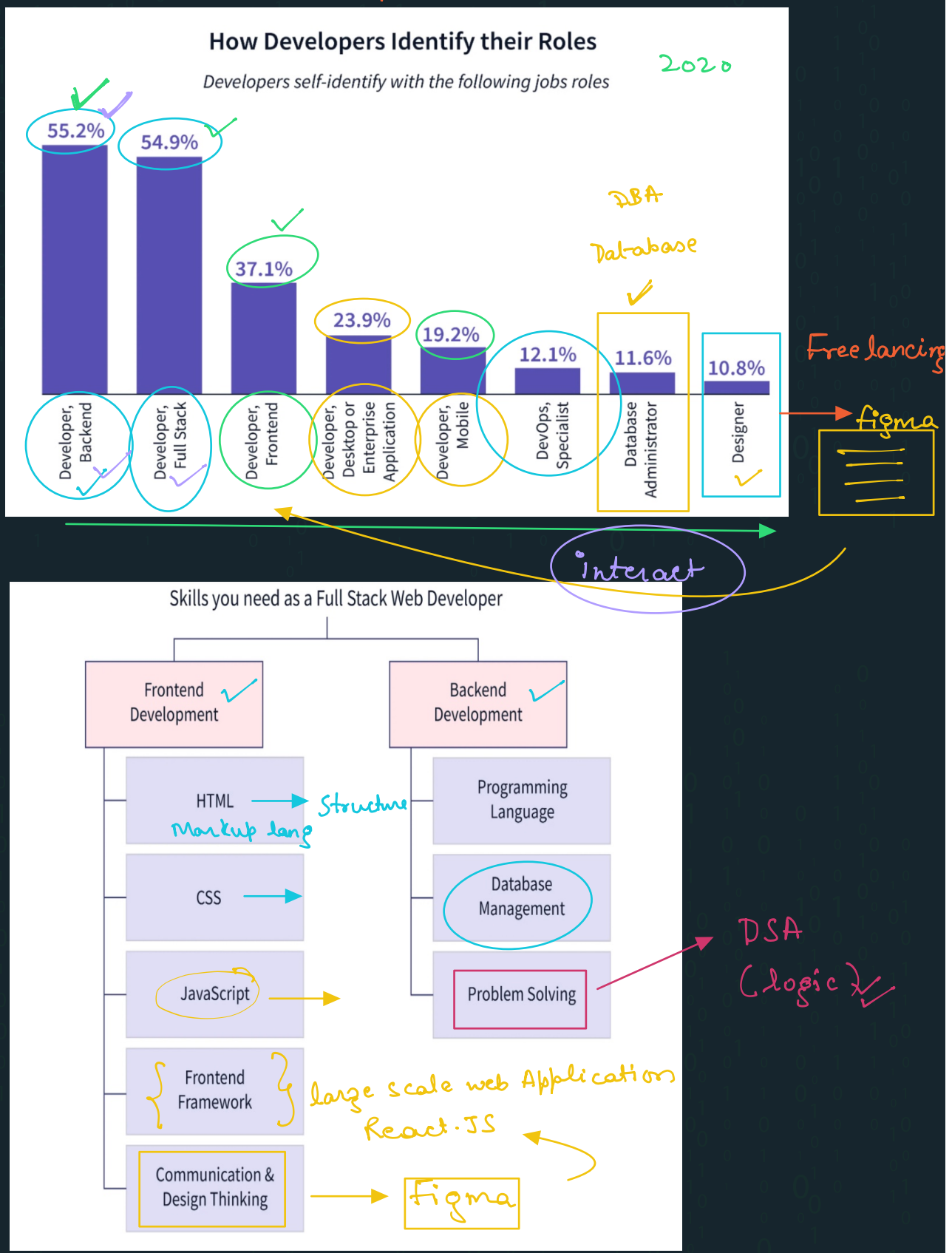
# What Are the Most Popular Technology Stacks for a Full Stack Development Project?

## Most Popular Technology Stacks for Full Stack Development Projects



MERN

# Skills You Need as a Full Stack Web Developer





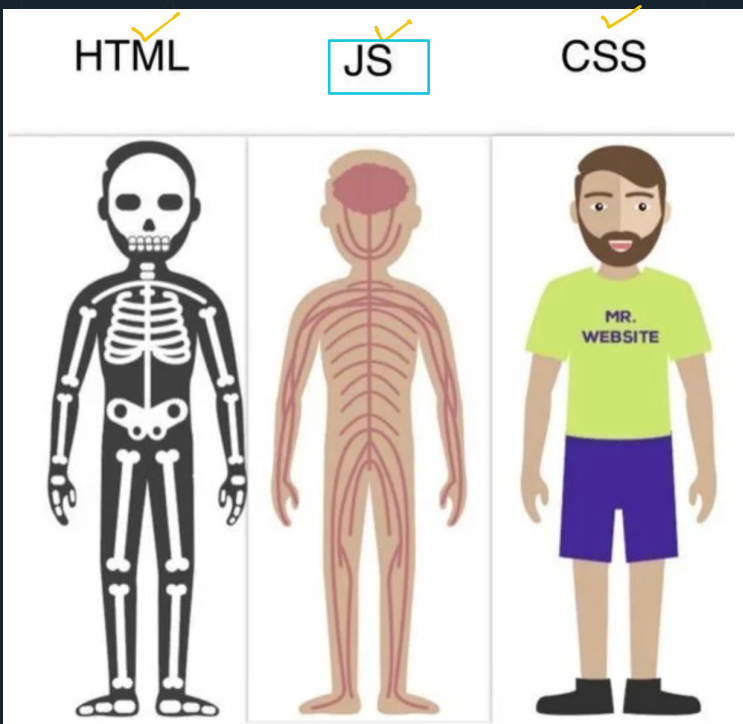
Structure



Attractive  
Designing

8.2 Lakh<sup>3</sup>

Webinar



Structure  
body

Functionality

Designing