

# INTRODUCTION TO INTERNET PROGRAMMING

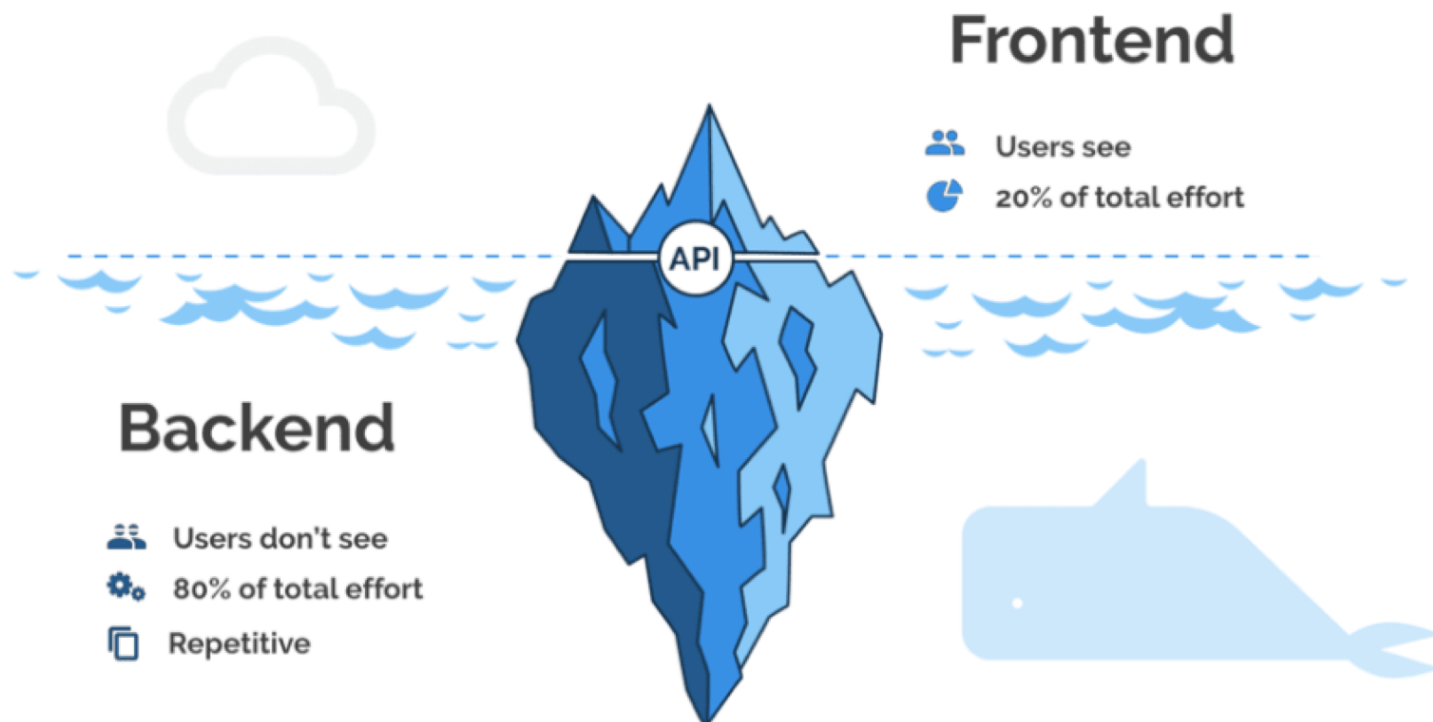
Thavorac

# WHAT IS INTERNET PROGRAMMING COURSE?

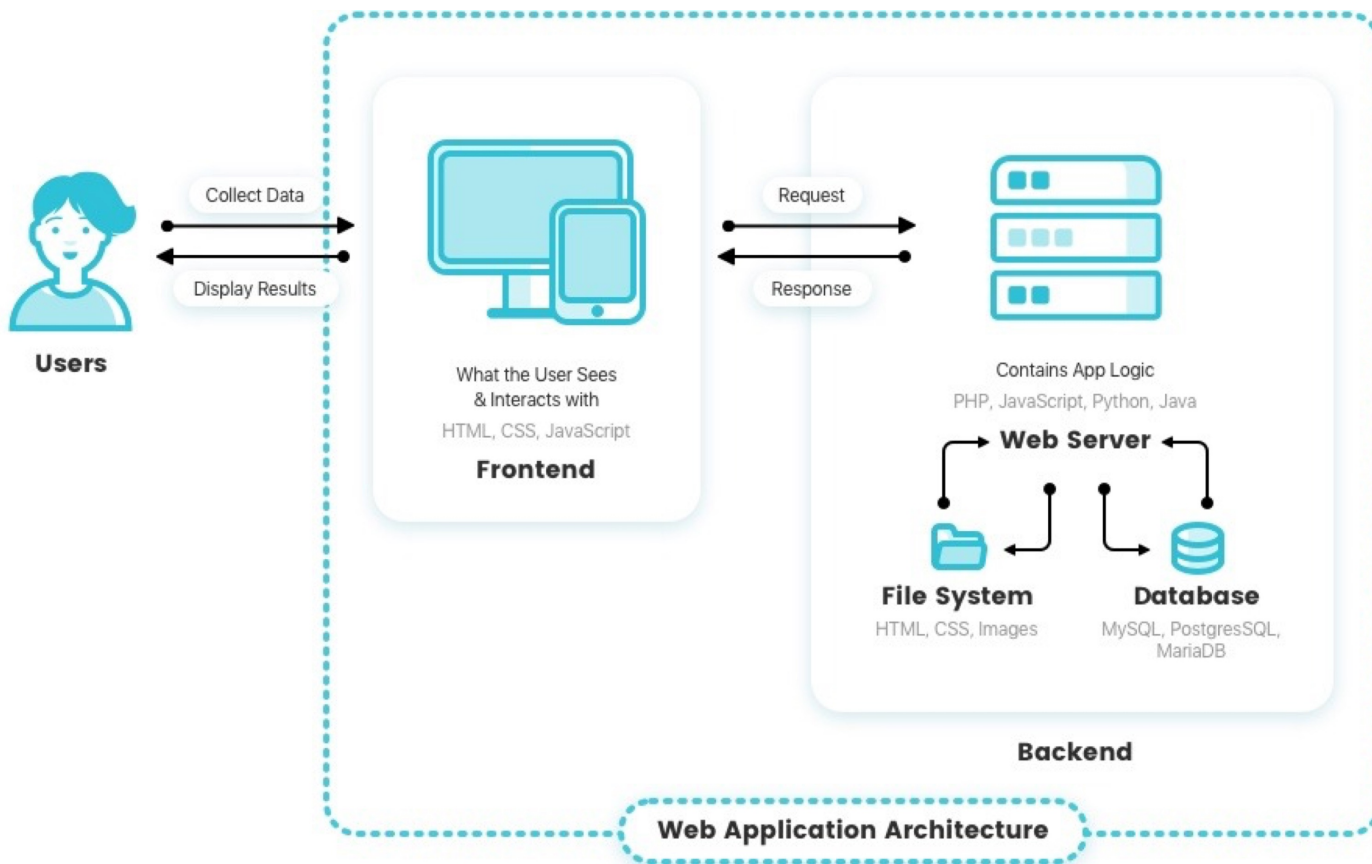
*“Internet Programming is a course which guide you to build any web related applications such as Web Site, Web App, or Server Side for any Mobile App.”*



# WHAT ARE YOU GOING TO LEARN?

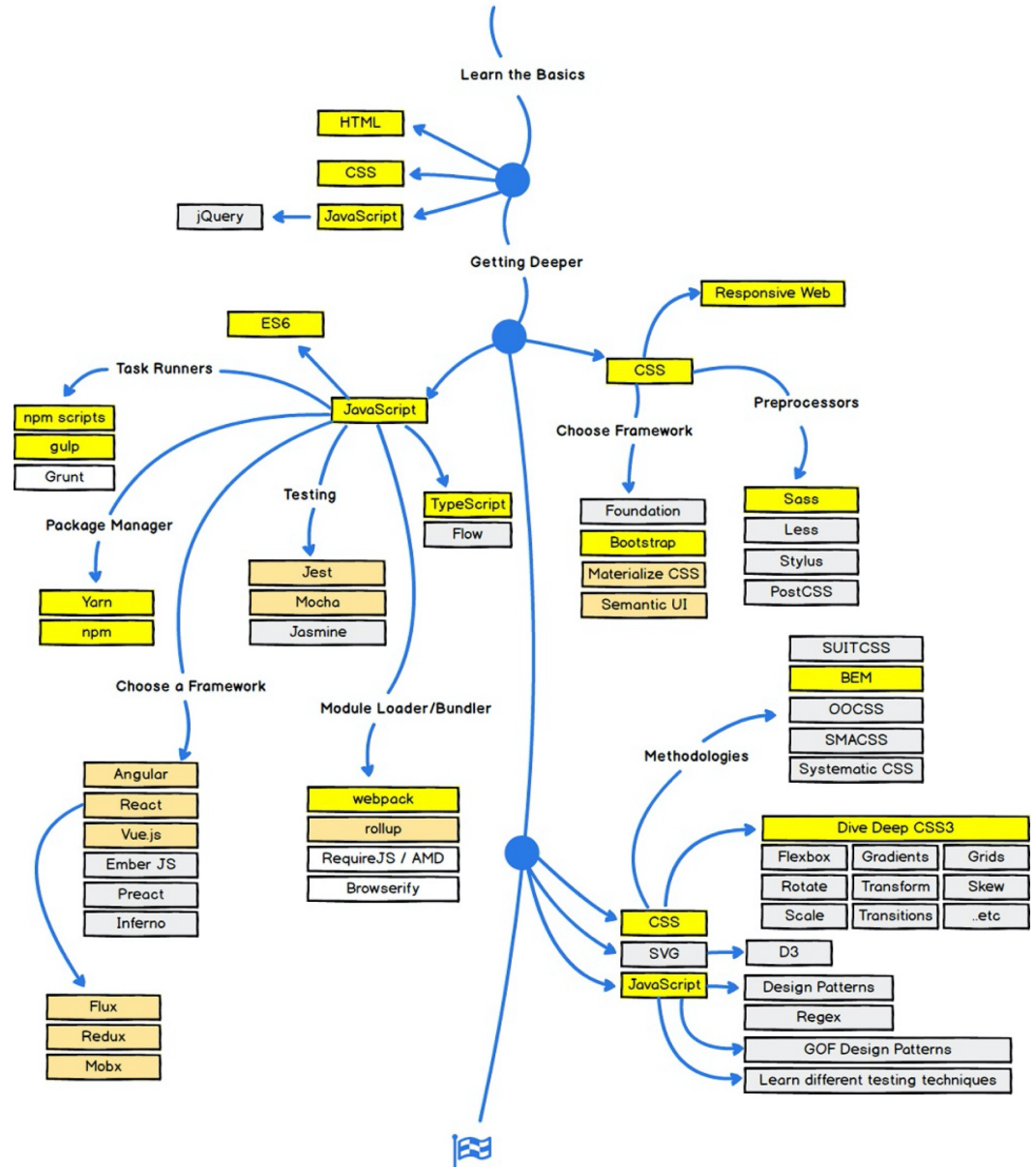


# WHAT ARE YOU GOING TO LEARN?



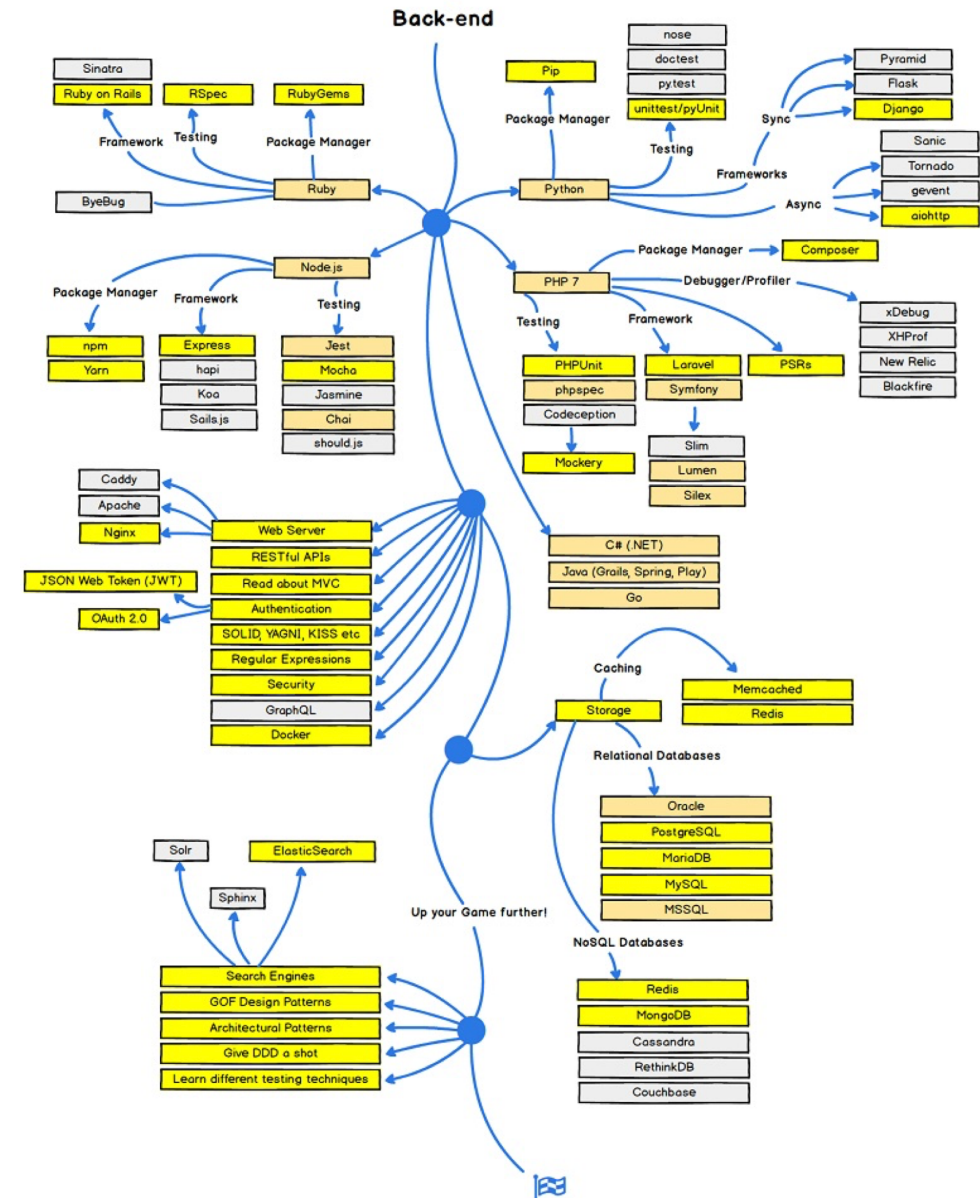
# LEARNING PATH

FRONT END

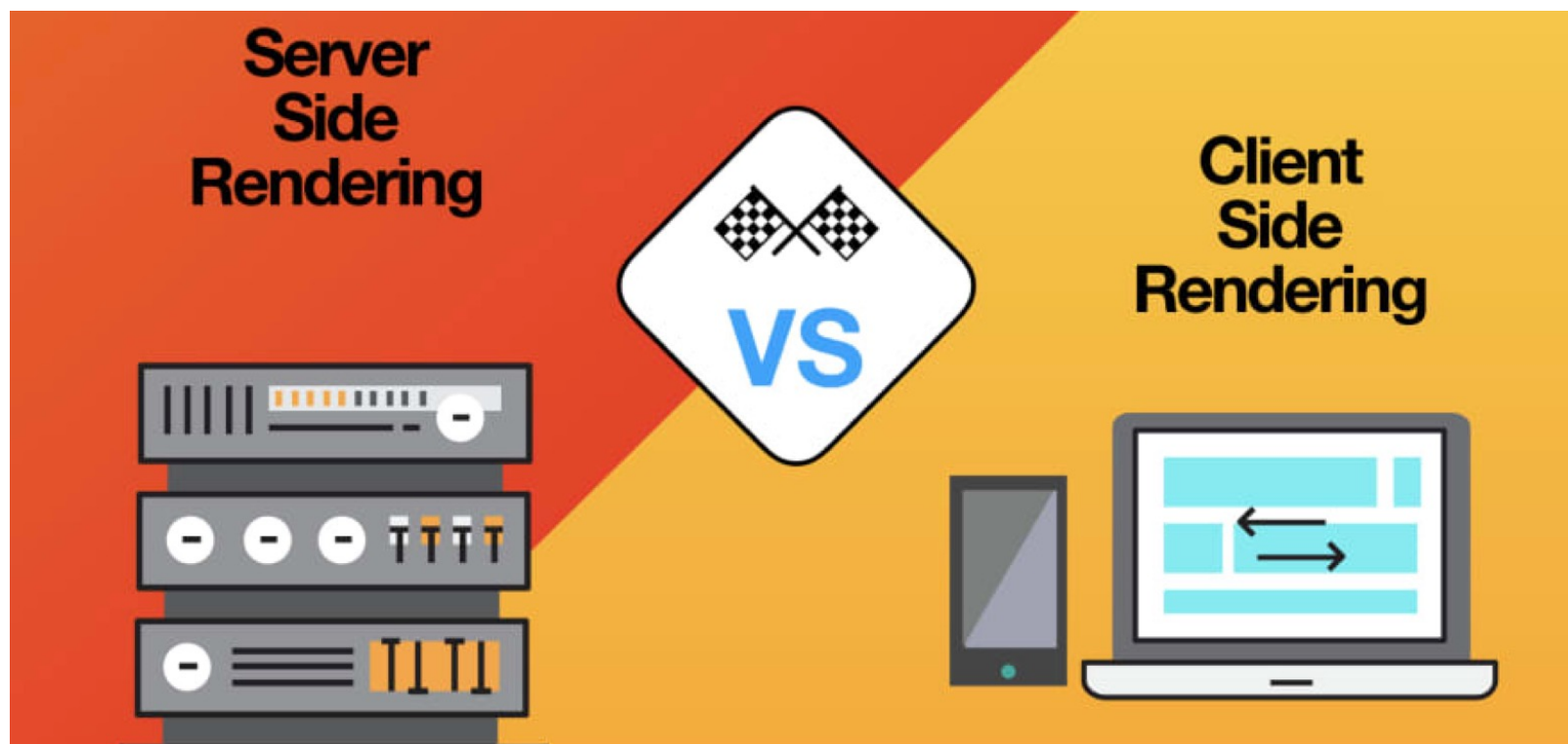


# LEARNING PATH

## BACK END



# TRENDS IN WEB APPLICATION ARCHITECTURE



# TRENDS IN WEB APPLICATION ARCHITECTURE

## Server Side Rendering (SSR)

When you visit a website by clicking a URL, a request is sent to the server. After the request is done processing, the browser receives the files (HTML, CSS, and JavaScript) and the content of the page and then renders it. If the user decides to go to another page on the website, another request will be made.

## Client Side Rendering (CSR)

The main difference between Server-Side Rendering and Client-Side rendering is that once you visit a Website that uses CSR, only a single request will be made to the server to load the main skeleton of the app. *Content is then dynamically generated using JavaScript.*