

MSc. Enterprise Software Systems

Module: Enterprise Web Development

Overview

Website: https://tutors.dev/topic/enterprisewebdev-2025-setu-deise/topic00

Diarmuid O Connor (<u>doconnor@wit.ie</u>)

Dr. Frank Walsh (fwwalsh@wit.ie)

Objective

TL;DR

Design and implement client-side rendering web apps and deploy them on a serverless platform using automated provisioning of the required cloud resources.

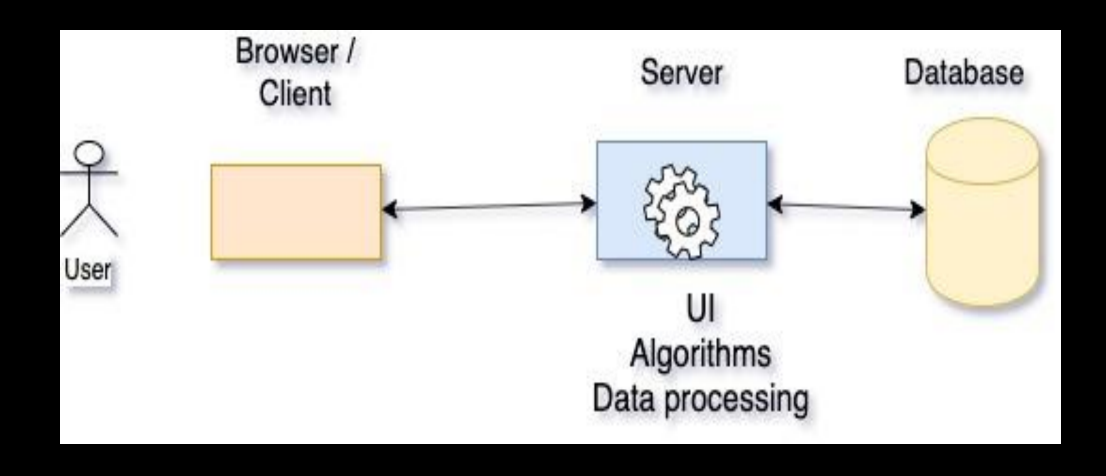
Agenda

• Context.

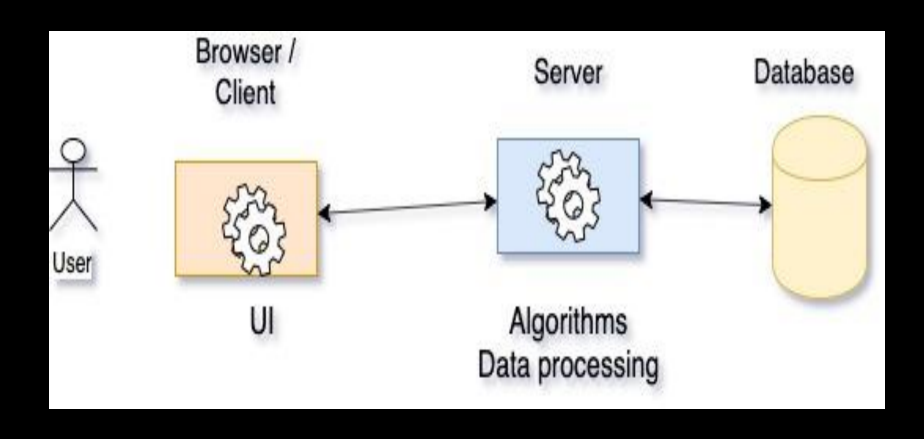
• This module's focus.

• Software installation requirements.

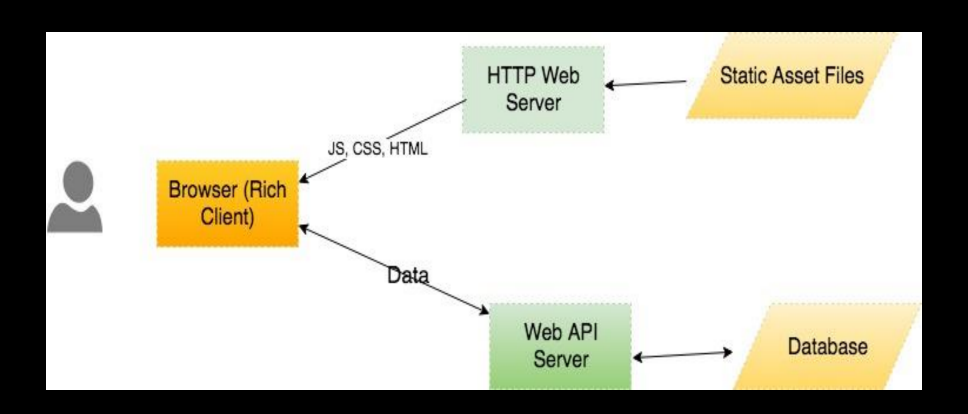
Web Apps Architecture – **Server-Side** Rendering (SSR)



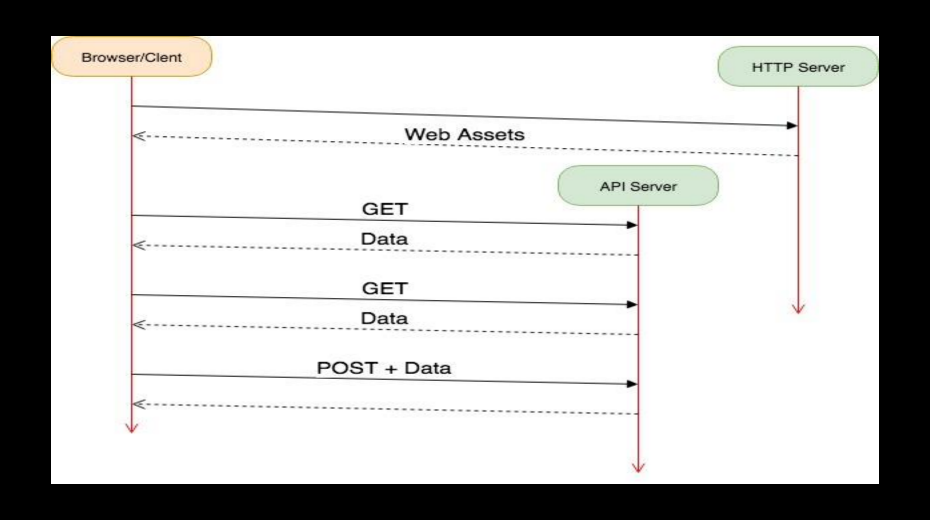
Web Apps Architecture – Client-Side Rendering (CSR)



<u>Client-Side</u> Rendering — Deployment (Traditional)



CSR Web Apps – HTTP Communications flow



CSR Web Apps – Evolution.

- Early Examples: Gmail (2004), YouTube (1st generation)
 - Disadvantage:
 - Poor developer experience (DX) code bloat; Poor maintainability; Browser inconsistencies.
 - Lacked addressability (Key principle of the web).
- Jquery A cross-platform JavaScript library to simplify the client-side scripting of HTML pages.
 (2006)
 - Adv.: Better developer productivity; reduced code bloat.
 - Disadvantages: Lacked Addressability; Unmaintainable code (spaghetti code).
- Single Page App (SPA) frameworks. (2010 ish)
 - Supports addressability; Improved DX; Improved maintainability.

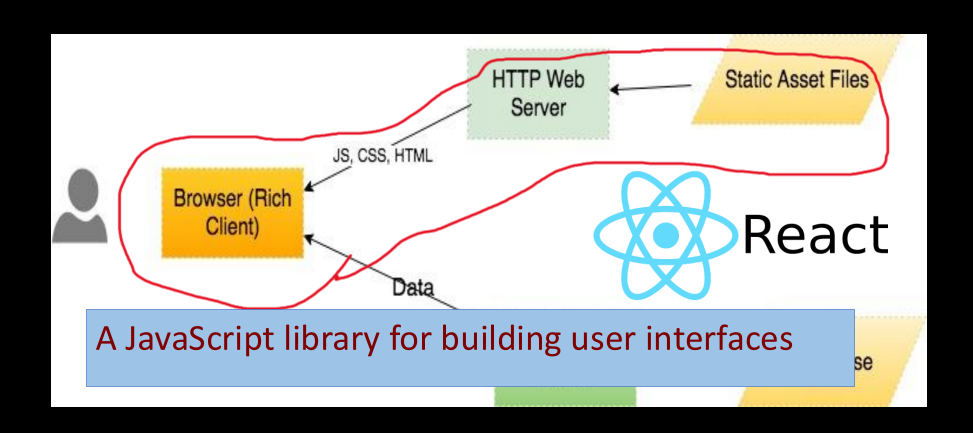
Agenda

• Context.

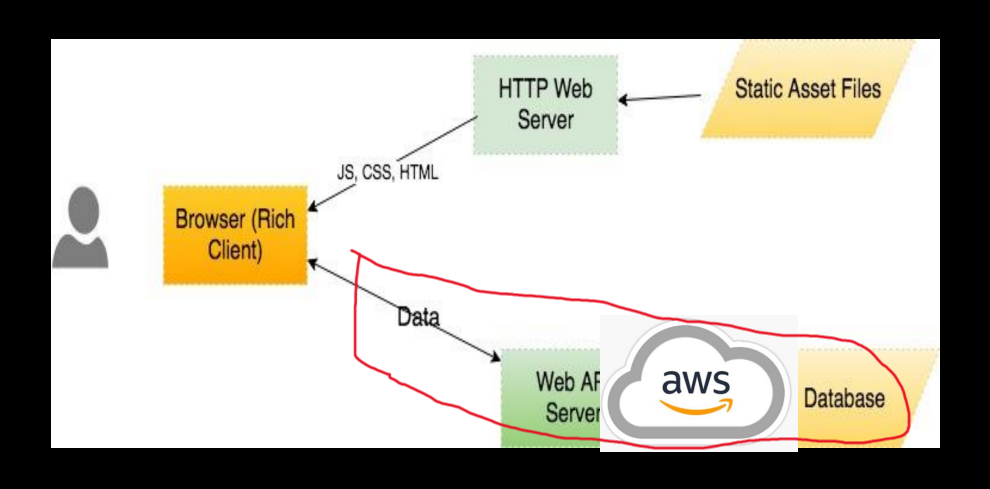
• This module's focus.

• Software installation requirements.

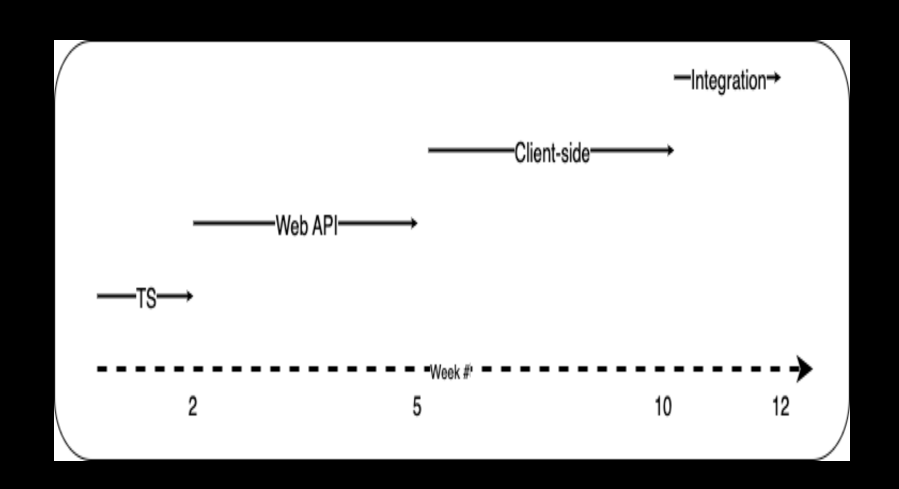
Our Technology stack - Client.



Our Technology stack - Server.



Outline schedule



Agenda

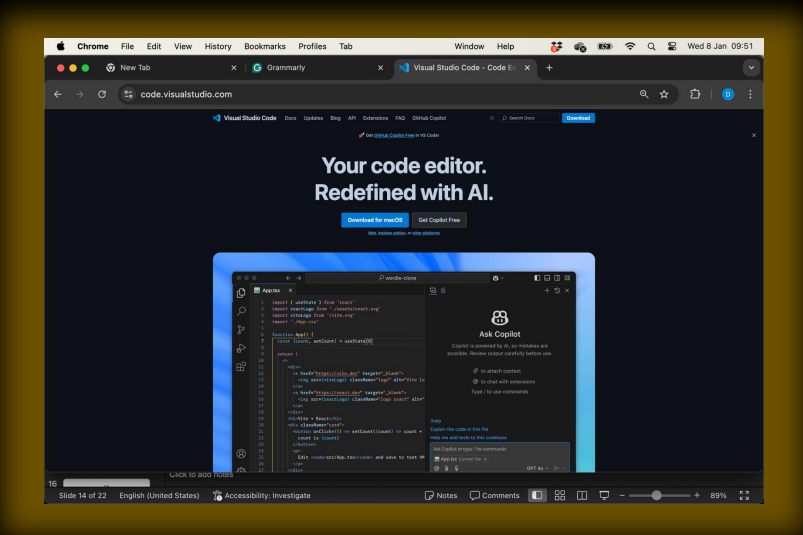
• Context.

• This module's focus.

• Software installation requirements.

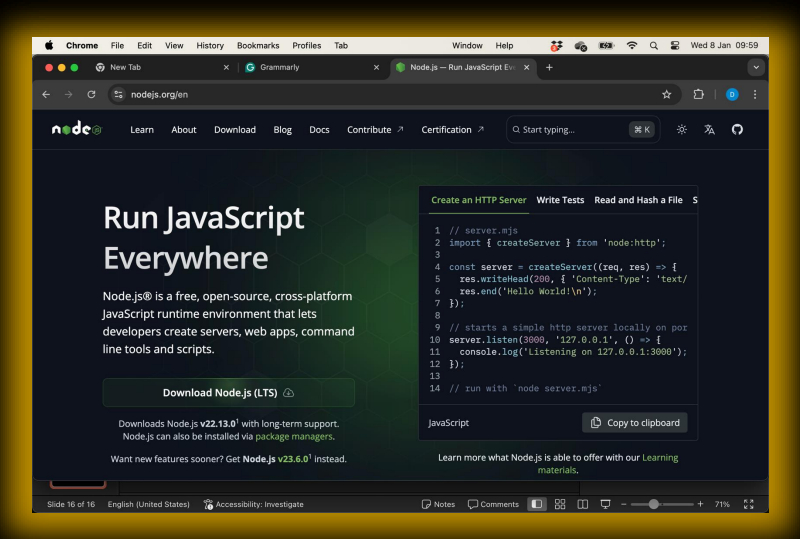
Text Editor – VS Code

(Not a heavyweight IDE, thankfully)

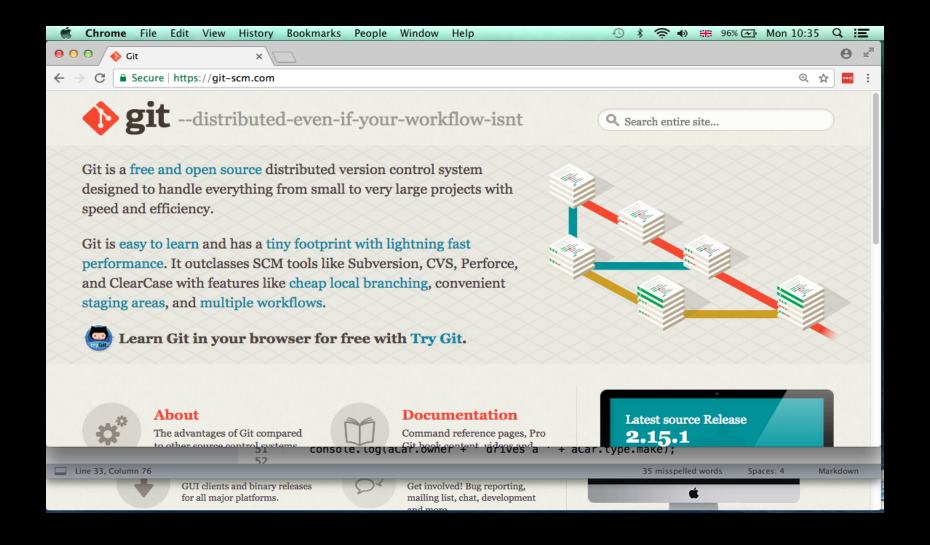


Node.js

(A JavaScript runtime platform)

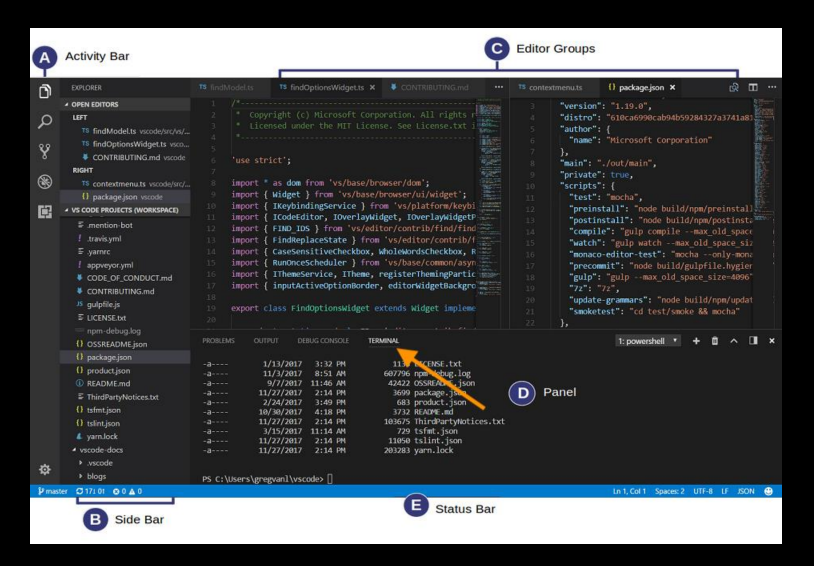


Source Control - Git



Terminal/Shell

(Use VS Code's integrated terminal)

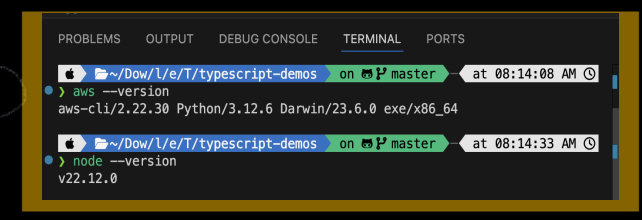


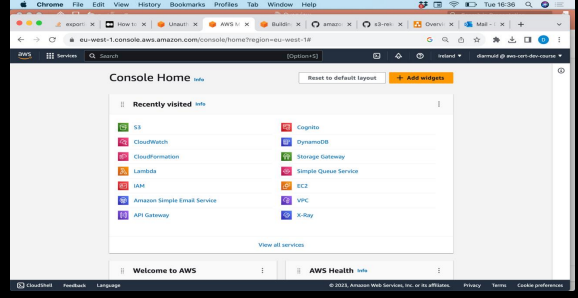
Prerequisites.

An AWS account.

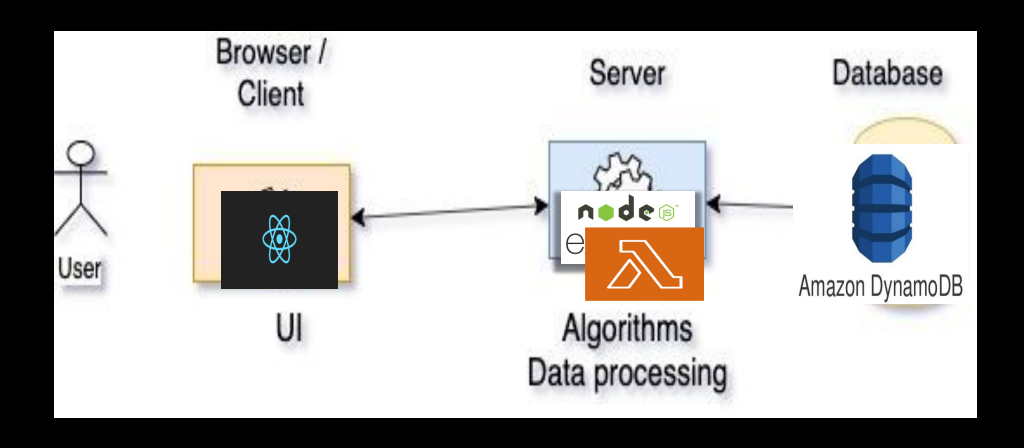


 Familiarity with AWS Management Console





(Serverless) Full-Stack Web Development



Summary

- Two models of web apps:
 - Server Side Rendering (SSR)
 - Client Side Rendering (CSR)
- CSR model evolution:
 - Unmaintainable JS codebase to SPA framework-based.
 - No addressability to full addressable.
- Server-side evolution:
 - From SSR web applications to Web APIs.
- NoSQL databases.