

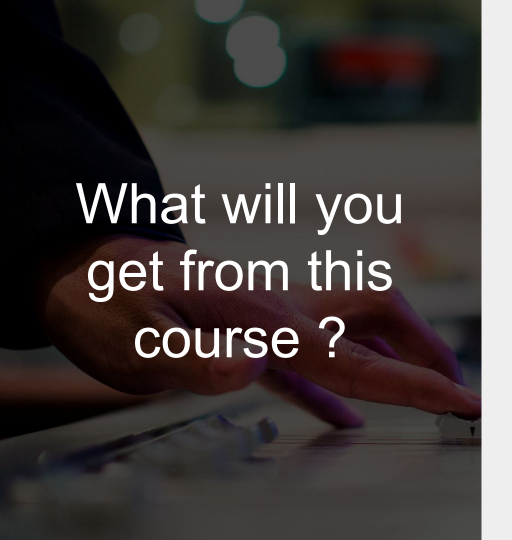
A pragmatic course in Fullstack Development

~ FOUNDATION LEVEL ~

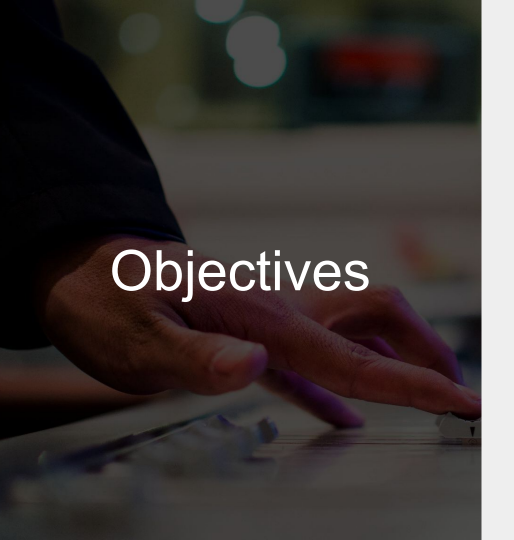
M. Yauri M. Attamimi

https://yauritux.link





- Who is Fullstack Developer?
- How to become a Fullstack Developer?
- Gain a pragmatic experience through building a mini project as a Fullstack Developer.



By the end of this course, you will be able to:

 Building a good enough production app as a Fullstack Developer.

# **About the Speaker**

#### M. Yauri M. Attamimi

- 18 years (or so) in Software Engineering
- LOTS of project experience
- Java, Kotlin, Python, NodeJS, Golang, etc.
- A Software Craftsman
- Enterprise Architect Certified (TOGAF 9.2)
- Event-Sourcing and Reactive System Provocateur
- Al Enthusiast
- TDD and Clean Code Evangelist
- Founder and CEO of <u>bisnisin.asia</u>
- Lead Software Architect for <u>DSS PropertyGuru</u>

#### My Professional Mission :

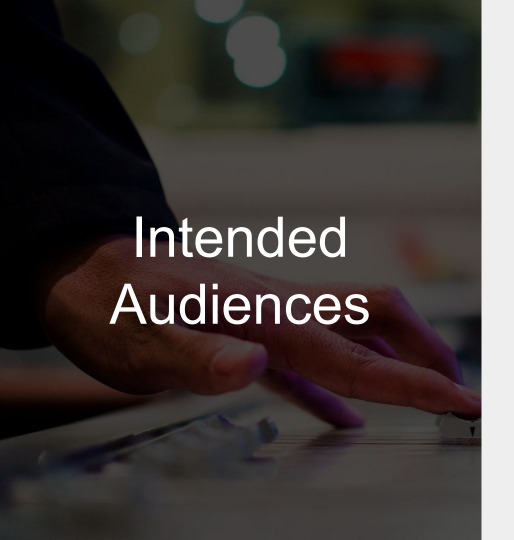
Guiding individuals and organizations to commercial success through the application of modern technologies



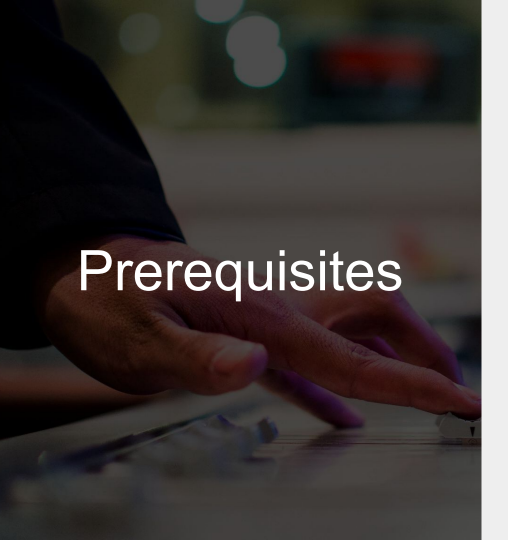
https://github.com/yauritux



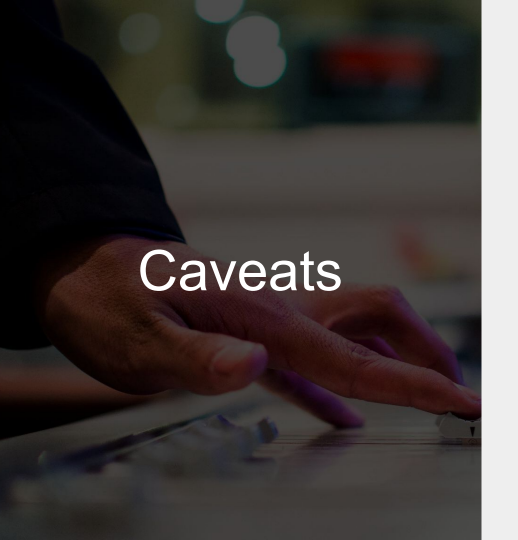
https://yauritux.link



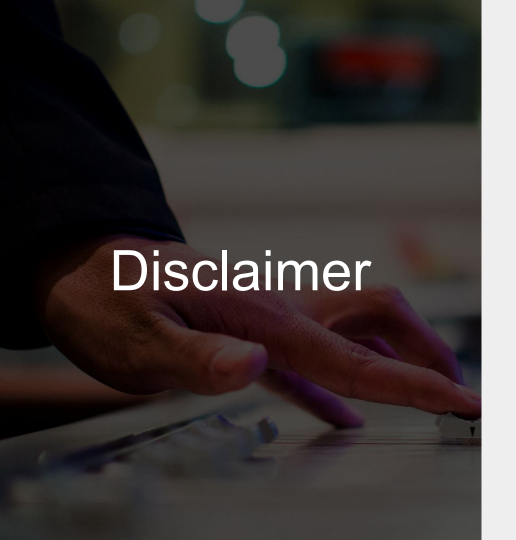
- Someone whom passionate with programming
- Someone who's looking for a career transition
- Someone who's looking to become a Fullstack Developer



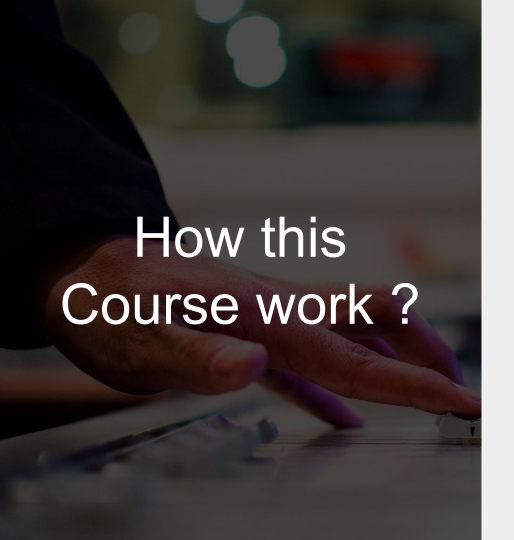
- Knows how to perform basic computer operations and software installation.
- Good logical thinking (i.e., algorithms)
- Knows how to use and find information on the internet (would be nice to has a knowledge of Web protocols, etc)
- Not afraid on using a "Dark Screen".
- Optionally has the basic knowledge of HTML, CSS, and JavaScript (Prior knowledge on Typescript and React will be helpful)
- Optionally has the basic knowledge on Git.



- → No "Shortcuts" !!!
- → Unlikely to cover all topics in short amount of time
  - Goal is to be reasonably comprehensive
  - Enable you to develop your own production (web-based) applications
  - Enable you to fill in gaps yourself once you know what does it need to be a master



The information provided here is designed to provide helpful information on the subjects discussed and just my own opinion based on my proven experiences (not represent any entities)



- Slide to explain concepts
- Exercises to reinforce concepts

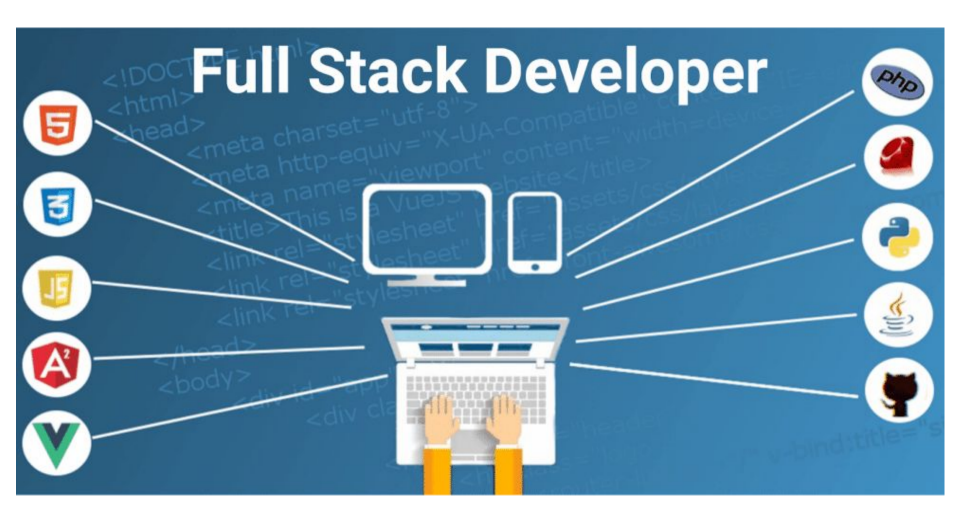


### **FULL STACK DEVELOPER**

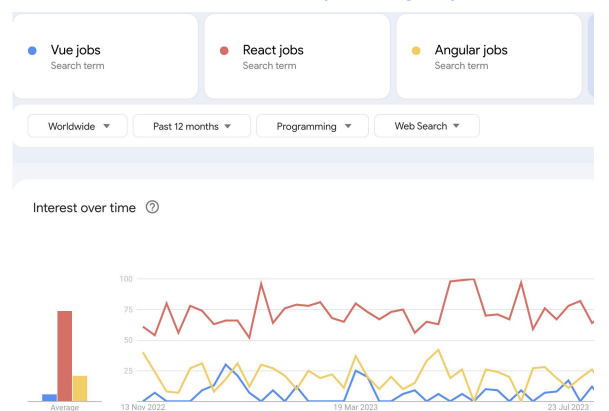




**SOFTWARE ENGINEER** 



# React Job Trends (Google)



https://trends.google.com/trends/explore?cat=31&q=Vue%20jobs,React%20jobs,Angular%20jobs

## What is React?

- React is a JavaScript library for building fast and interactive user interfaces.
- React was developed on Facebook in 2011 and currently is the most popular JavaScript library for building interfaces

# React Component (I)

- Component is the heart of all React applications
- Component essentially is a piece of the user interface
- When building a React app, we build a bunch of independent, isolated, and reusable components..., then compose them to build complex user interfaces.
- Every React application has at least one component which we refer to as the "Root" component.
- "Root" component represents the entire application and contains other children components.
- Every React application essentially is a tree of components.

# React Component (II) - Example



Comprises of these following components:

- Navbar
- Profile
- Trends
- Feed
  - Tweet
    - Like

And so forth.

As we can see, each component is a piece of UI.

# React vs Angular?

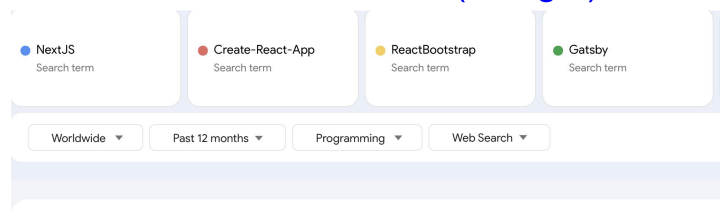
- Both is similar in terms of Component-Based Architecture.
- Angular is a framework with complete solution, while React is a frontend (view) library.
- React is much simpler than angular (i.e. short learning curve)



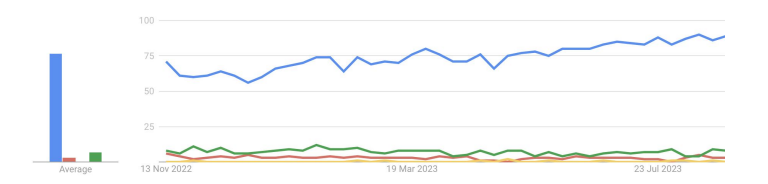
## Some NextJS Features

- File-based Routing over Code-based Routing
  - Page Based
  - App Based
- SSR (pre-rendering) and CSR
- Static Side Generation (pre-build / server pre-generated)
- Fullstack Framework

# React Framework Trends (Google)



Interest over time ?



# Lab Setup

- Download and install the latest stable version of NodeJS.
- 2. Optionally install `nvm`.
- 3. Install Code Editor (e.g. Visual Studio Code / VSCode).
- 4. Install these 2 extensions within your installed VSCode:
  - a. Simple React Snippets → developed by Burke Holland
  - b. **Prettier** → developed by Esben Petersen
- Settings to trigger prettier on file saved.
  - a. Accessing menu Code > Preferences > Settings
  - b. Under User Settings tab, add a new pair of key-values: "editor.formatOnSave": true
- 6. Install Git.

### First Next App

- Open terminal.
- 2. Execute command:

```
pnpx create-next-app@latest
```

- 3. Go to the created folder.
- 4. Run the program.

```
pnpm run dev
```

- 5. Pay attention to the generated project skeleton.
- 6. Change the display with your own custom JSX (e.g. trying to display "Hello Next World!" on the browser page)

Static / Name Based Routing

Create a new "About" page.

#### **Nested Paths & Routes**

Create Portfolio pages grouped under a folder named "portfolio".

### Dynamic Paths & Routes

- Create several portfolio pages (<u>e.g.</u>, index, list, and project specific page) grouped under a folder named "portfolio".
- 2. Extracting dynamic path segment data.
- 3. Setup dynamic path folder(s) for different Client(s).
- 4. Navigating with "Link" component.
- 5. Programmable (Imperative) Navigation.

#### Catch All Routes

#### Purpose:

Used to handle different segment naming variations regardless of the number of nested paths

(e.g., blog/[article-id], blog/[year]/[article-id], blog/[year]/[month]/[article-id], etc)

### Change Default 404

- NextJS comes with a default 404 page to represent a "Not Found" page.
- In most cases, you would like to override this particular 404 page with your own (e.g., a standard 404 page that represent your company, etc).

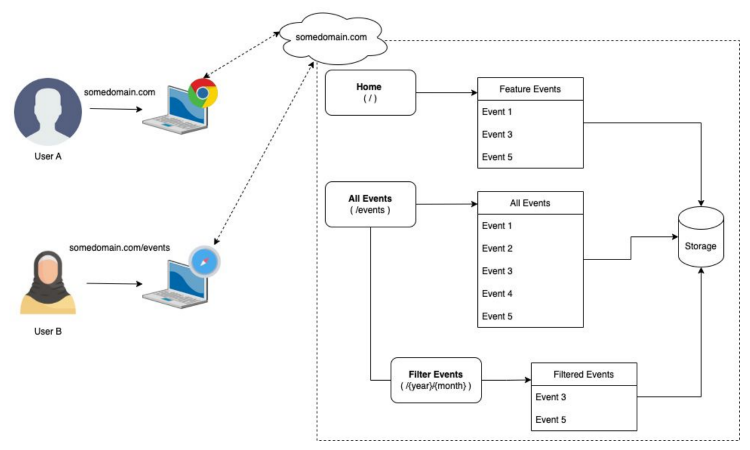
## Module (Component-Scoped) CSS

- CSS should has extension of `\*.module.css`.
- Place it under the same package with your component.

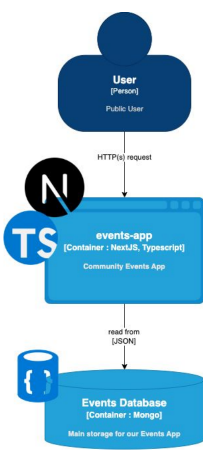




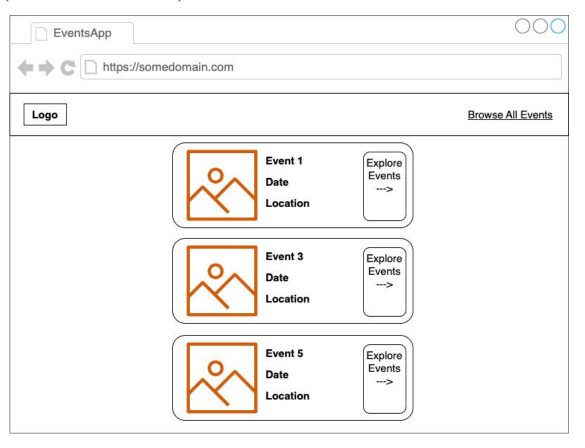
## Community Events App (User Story Board)



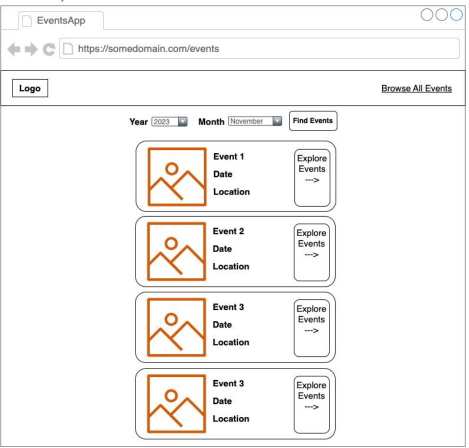
Community Events App (Container Level Diagram)



## Wireframe (Home / Index)



## Wireframe (All Events)



## Lab 2.1

## **Project Setup**

- Open terminal.
- 2. Execute command:

```
pnpx create-next-app@latest
```

3. Name your project with "events-app"

## Lab 2.2

### Setup Dummy Data

- 1. Open your terminal.
- 2. Create a JSON file contains some dummy data with these following structure:
  - a. **Event ID** (attribute type: string, attribute name: id)
  - b. **Event Name** (attribute type: string, attribute name: title)
  - c. **Event Description (attribute type:** string, attribute name: description)
  - d. **Venue** (attribute type: string, attribute name: location)
  - e. Date of Event (attribute type: string, attribute name: date)
  - f. **Event Picture** (attribute type: string, attribute name: image)
  - g. **Event Feature Flag (attribute type:** boolean, attribute name: isFeatured)
- 3. Some Tips
  - a. get your free images from unsplash.
  - b. get your free icons from <u>heroicons</u>.

### Data Fetching

- 1. Put all images you have downloaded under the public/images folder.
- 2. Create one folder named providers under the project root directory.
- 3. Create a new file and give it a name EventRepository.ts and place it directly under providers folder
- 4. Write few functions into this particular file to retrieve some events data from the JSON file you had prepared earlier.
- 5. Display only featured events on the Home (index) page.

### Separation of Concerns (EventList Component)

- 1. Create one folder named components under the project root directory (i.e., at the same level as providers and pages).
- 2. Create one subfolder named events under the aforementioned components folder.
- 3. Create a new file named EventList.tsx and place it under the events folder.
- 4. Return a function component that responsible to render the events. This function-based component is supposed to receive events data from its props.
- 5. Call this EventList component from your index.tsx.

# More Separation of Concerns (EventItem Component)

- 1. Create a new file named EventItem.tsx and place it under the events folder (i.e., same level as EventList.tsx).
- Return a function component that responsible to render the event item. This
  function-based component is supposed to receive all details about the event
  from its props.
- 3. Call (embed) this EventItem component from within your EventList component.

### Module / Component Scoped Stylings

- 1. Copy these following css files under the same folder as EventList and EventItem components (i.e., components/events folder):
  - a. event-list.module.tsx
  - b. event-item.module.tsx
- 2. Apply the stylings respectively for the EventList and EventItem components.

#### **Caveats:**

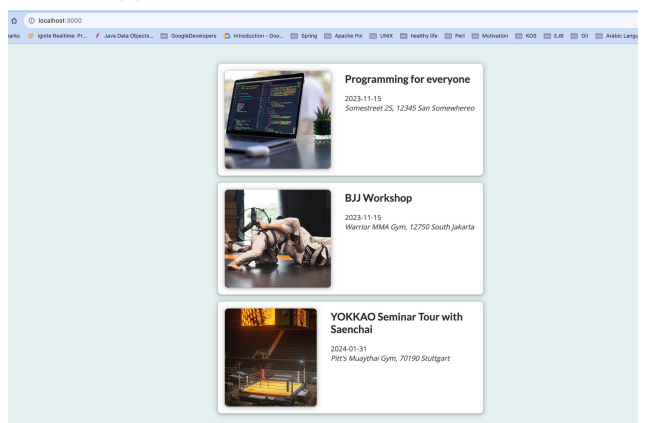
**Module / Component scoped** styling file should have a suffix of \*.module after it's filename. Hence, makesure that you include that suffix.





# Lab 3

### Our Events App So Far...



# Lab 3.1

### Adding a Base Layout

- 1. Create a new folder named layout under the components folder.
- 2. Copy main-header.module.css file into this particular layout folder.
- 3. Create a new component for MainHeader (i.e., MainHeader.tsx) and write all the necessary logics to display your common header as what depicted on the wireframe.
- 4. Create a new "wrapper" component named Layout (Layout.tsx). This component will be used as a main layout for binding the MainHeader component and all contents together, i.e. all components those are bound within the main section.
- 5. Use the aforementioned Layout component as a parent for the <Component>'s tag defined in the base \_app.tsx file.





### "/events" Page

- Create a new page to display all events ("/events").
- 2. Reuse the EventList component for displaying all events.

#### Tips:

there are 2 ways for creating this page. Choose which one suits you best.

### Catch All Routes (/events/{year}/{month})

- Create a new Page for filtering events based on the selected year and month.
   (<u>hint:</u> use "catch all routes" method for creating this page)
- 2. Reuse the EventList component for displaying all of the filtered events.

### Searching for Event(s)

- 1. Adding a "searching box" that is useful for finding any event based on your selected filter / searching criteria.
- 2. User should be able to filter event based on the year and month.
- 3. As usual, you are highly encouraged to build this particular "searching box" as a component.
  - (copy the events-search.module.css as we have provided for you and put it in the same directory as your "searching box" component's file).

#### **Exercise 1**

- 1. Adding a "result title" component to display the searching result's title. This particular ResultsTitle component should also contain a Link with title of "Show All Events" that links to the /events page when it's clicked.
- 2. As before, utilize the EventList component to display all events matched your searching criteria.
- 3. copy the results-title.module.css as we have provided for you and put it in the same directory as your ResultsTitle component's file).

#### Exercise 2

- 1. Replace Link in the ResultsTitle with a button.
- 2. Build a reusable Button component that can be used to handle these following functions within your page:
  - a. Searching for Event(s)
  - b. Browse All Events (the one that defined in the MainHeader component)
  - c. Show All Events (the one that defined in the ResultsTitle component)
- 3. Format all events date into a human readable format, for instance: "November 25, 2023" instead of "2023-11-25".

#### **Hint:**

Put this Button component in the `components/ui` package or folder.

#### Exercise 3

1. Add "Explore Event" button on each EventItem. Once clicked, user will be redirected to a page showing all details of the selected event.

<u>Hint:</u> Please utilize as much as possible all of the provided css files.

# **Appendix**

#### Some Useful References for your knowledge refreshment on React:

- https://www.freecodecamp.org/news/react-hooks-fundamentals/
- <a href="https://react.dev/learn/referencing-values-with-refs">https://react.dev/learn/referencing-values-with-refs</a>
- https://react.dev/learn/referencing-values-with-refs#refs-and-the-dom
- https://blog.logrocket.com/usestate-vs-useref/

#### **Git References:**

https://www.conventionalcommits.org/en/v1.0.0/

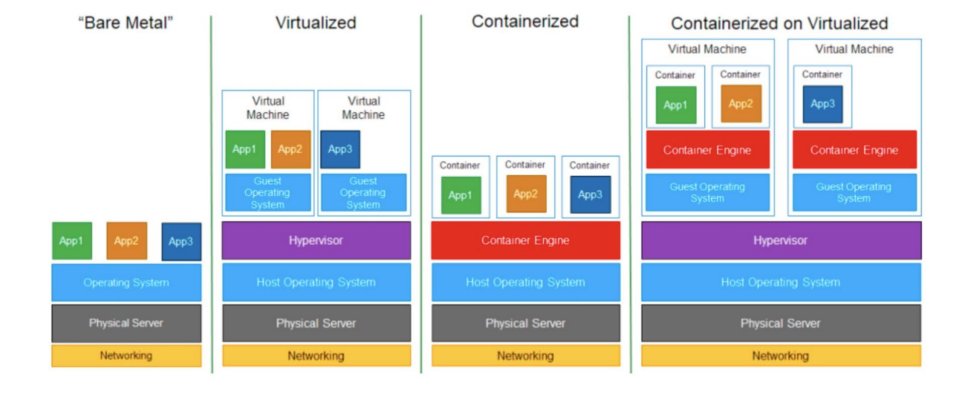
#### **App Versioning:**

https://semver.org/

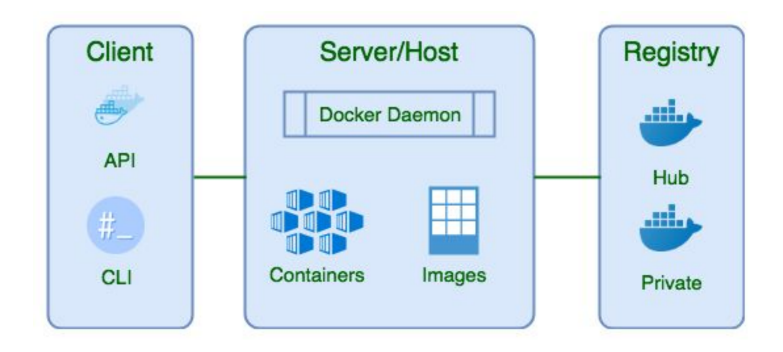




### On-Premise vs Virtual Machine vs Container



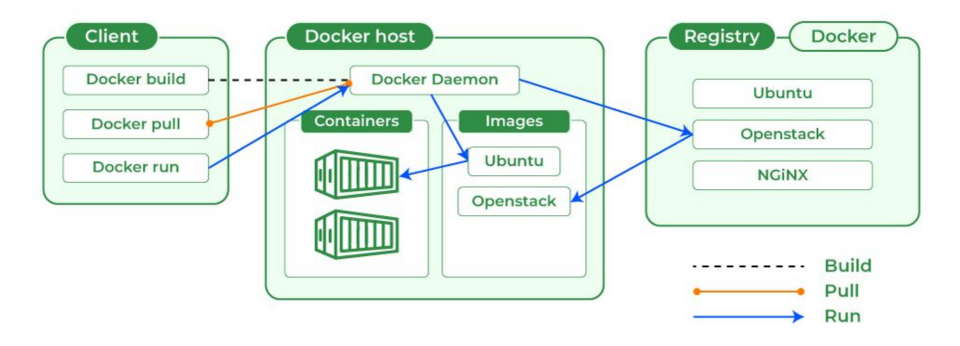
# **Docker Architecture**



# Lab Setup

1. Download and install Docker from : <a href="https://docs.docker.com/get-docker/">https://docs.docker.com/get-docker/</a>

# **Docker Basic Commands**



### Other Useful Docker Commands

- 1. docker image ls
- 2. docker container ls
- 3. docker container run / docker run
- 4. docker container exec <container id>
- 5. docker container log <container id>

#### Tips:

Use --help flag to get more details for each command.





### Lab 6.1

- 1. Run MongoDB container in your local environment.
- 2. Setup new database and name it as "events\_db".
- 3. Create new collection called events with this following structure (a.k.a. schema):
  - a. **Event ID** (attribute type: string, attribute name: id)
  - b. **Event Name** (attribute type: string, attribute name: title)
  - c. **Event Description (attribute type:** string, **attribute name**: description)
  - d. **Venue** (attribute type: string, attribute name: location)
  - e. **Date of Event (attribute type:** string, **attribute name:** date)
  - f. **Event Picture** (attribute type: string, attribute name: image)
  - g. **Event Feature Flag (attribute type:** boolean, **attribute name:** isFeatured)
- 4. Insert some data into the events collection we've just created.

#### Ref:

https://www.mongodb.com/docs/manual/reference/method/db.createCollection/

# Lab 6.2

Refactoring:: Use Mongo as Database

 Refactor your events-ap project to get all events data from the database (mongo) you've created.

# Lab 6.3

#### Exercise

- Complete all remaining event repository functions (i.e, `Get Event By ID`,
   `Searching for Event`, etc).
- 2. Adding a new form that can be used to entry a new event!
- 3. Refactor your Event Database Repository to ensure there's no hardcoded value anymore.

