## **MERN**

Aaditya Vardhan Narain 16th September, 2025 https://aadityanarain2003.github.io/about/

### Preface:

- Have node and npm installed -<a href="https://nodejs.org/en/download">https://nodejs.org/en/download</a>
- Be familiar with Javascript and ES6 syntax
- Be familiar with Restful and Postman
- Most likely be working with a linux based OS (I will be using linux the whole time)
- Be familiar with HTML, CSS and DOM

#### Some Resources:

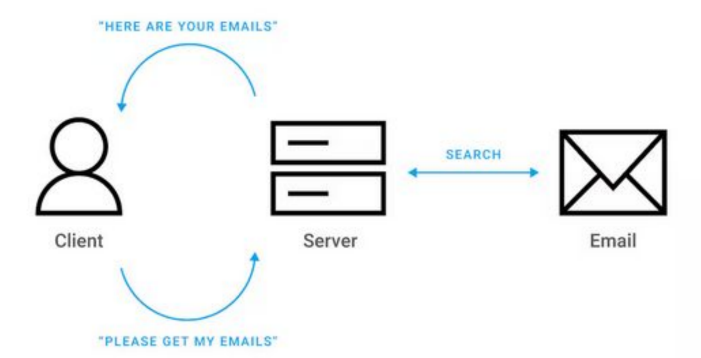
 https://nodejs.org/en/learn/getting-sta rted/introduction-to-nodejs

https://expressjs.com/

 https://medium.com/nerd-for-tech/clie nt-server-architecture-explained-with-e xamples-diagrams-and-real-world-appli cations-407e9e04e2d1

# Content: ( Node and Express )

- Client Server Schema
- Why MERN
- 3. What are we gonna do in both these sessions
- 4. The actual content



## Why MERN ???

M – MongoDB (Database)

**E** – **Express.js** (Backend framework)

R – React.js (Frontend library)

N – Node.js (Runtime environment)

one language, modern stack, fast development, easy JSON flow.

It is a **single page application**, with a **decoupled architecture**.

It is reusable.

It is **real time and dynamic**.

It is build on **Restful** or **GraphQL**.

## Two Sessions (9th and 12th)

#### **Session 1:**

- Understand what is Node and Express.
- We will build a single server for a To-Do List App.
- CRUD API calls for In-Memory system for this To-Do List Server.
- Express File Structure and Routers.

#### Take Home 1:

 Add support for MongoDB. That is to make sure the Data in this To-Do List Server is Persistent

#### **Session 2:**

- Understand what is React.
- Understand how to design Components.
- Understand what Hooks are.
- Understand what CORS is.

#### Take Home 2:

 Dockerize the full MERN app into a container and use it locally as your personal To-Do App.

## Setup your folder initialize the app

- Initialize a folder
- git init
- Create a folder called Backend
- npm init -v

You will notice that a **package.json** file got created in this folder with some initial values.

Now do 'npm install express'

You will now notice that two items get created which are **node\_module** folder and **package-lock.json** 

- Now add the .gitignore file in the root directory ( you need to only add what is specified by us )
- Create a new file in the backend folder called server.js

## Add the following code to server.js

```
import express from "express";

const app= express();

app.listen(5001,() => {
    console.log("Server started at Port 5001");
});
```

Go to package.json and add this

```
"dev" : "node server.js"
Inside the script { }
```

You got an alias now, you can simply run 'npm run dev'

On the terminal run 'node server.js'

And voila you ran your first express server

But do you see an error printed on the first line

Go to package.json and add this

"type":"module"

Type Module tells that we are using the **modern ES** syntax and not old school JS

## But what is this package.json...

In one sense it is the core file in a Node application. It is a blueprint for your application.

Defines your project (name, version, description)

Lists dependencies (like Express, React, etc.)

Defines scripts you can run (like npm start, npm test)

Contains metadata needed for Node.js and npm

```
"description":
 "test": "echo \"Error: no test specified\" && exit
"type": "module"
"dependencies":
 "express": "^5.1.0"
```

https://docs.npmjs.com/cli/v11/configuring-npm/package-json

## Don't Mess with package-lock.json

If you noticed, after you ran npm install express, two new things popped up, one is package-lock.json and the other is node\_module.

Always commit package-lock.json if you building an app.

package-lock.json is a lockfile that:

- Records the exact versions of all installed packages (and their dependencies).
- Ensures that everyone working on the project gets the exact same setup, even across different machines or at different times.
- Is automatically generated when you run npm install.

## Let's Now create some simple APIs

```
app.get("/api/notes", (req, res) => {
   res.send("You got some notes");
});
```

Add the above code to your <u>server.js</u> file before app.listen.

And run 'npm run dev'

Go and hit this url on your browser

http://localhost:5001/api/notes

What do you notice that you got a response

Let's understand some format. This uses ES6 arrow function where app.get makes a callback to the function you wrote.

"api/notes" is the endpoint

"req" is whatever requests are coming in

"res" is whatever response is going out

# Isn't it annoying to stop and start the server again and again...

Here comes 'Nodemon' to save you

run:

npm install -g nodemon

Add this to scripts in package.json

"dev": "nodemon server.js"

It watches for changes in your files (e.g., .js, .ts, .json, etc.)

When a file changes, it **restarts your app automatically** — no need to stop and start the server manually every time.

#### What are Routers

A **router** in Express is like a **mini Express app** — it can:

- Handle routes (like /users, /posts, etc.)
- Use middleware
- Be mounted in your main app

export default is used to export a single value, function, object, or class from a file (module), so that it can be imported easily elsewhere.

```
Instead of writing everything in server.js:
```

```
app.get('/users', ...)
app.post('/users', ...)
app.get('/products', ...)
app.post('/products', ...)
```

You split them:

- routes/users.js  $\rightarrow$  handles/users
- routes/products.js  $\rightarrow$  handles/products

Cleaner, modular, and easier to maintain

#### File Structure

#### backend

- package.json
- .env
- src
  - Other files in src ( that is your source code )
  - o <u>server.js</u>
- \*.config.js files

It can be anything you like. There is no standard across. I use the one on the right hand side

## What are Dev Dependencies

Dev dependencies are simply packages that are required during development and not in production.

These won't get added to the build image.

```
"devDependencies": {
    "@babel/core": "^7.28.3",
    "@babel/preset-env": "^7.28.3",
    "babel-jest": "^30.0.5",
    "supertest": "^7.1.4"
}
```

#### What is .env file

A . env file is a **text file** that stores **environment variables**. key-value pairs used to configure your app without hardcoding secrets or environment-specific settings in your code.

npm install dotenv

import dotenv from "dotenv";

dotenv.config();

#### Why use a . env file?

- Keep secrets (DB URLs, API keys) out of source code
- Easily switch between environments (development, testing, production)
- Avoid hardcoding config values inside JS files
- Safe to change without touching the code

## Use this as your env file

PORT=5001

NODE ENV=development

MONGO\_URI=mongodb://127.0.0.1:27017/SSD

#### What is a middleware

**Middleware** is a **function** that has access to the request, response, and next function in the lifecycle of an HTTP request in an Express app.

#### Typical Use Cases:

- Logging
- Authentication

```
function middleware(req, res, next) {
  // Do something with req or res
  next(); // Pass control to the next middleware
}
```

Used with

```
app.use(express.json());
app.use("/api/notes", router);
```

#### Your Take Home Tasks

#### **Compulsory Tasks:**

- Port these API to your own MongoDB clusters. It can be either local or cloud storage. Use Mongoose for the same.
- 2. Try to Make it work with local itself.

Due Date: 18th Sep, 2025 11:59 p.m.

#### Extra if you want to:

- Can you play around and add other routers to it.
- Can you create two or more servers with Mongo, Express and Node and make them talk to each other ???

## **MERN**

Aaditya Vardhan Narain 19th September, 2025 https://aadityanarain2003.github.io/about/

## Preface:

- Make sure you revise what was taught on 9th.
- Complete the compulsory task.

### Some Resources:

- https://react.dev/
- https://tailwindcss.com/

## How to setup react

#### Go to the root directory

- mkdir frontend
- cd frontend
- npm create vite@latest .

**Then select React** 

**Click Enter** 

Then select Javascript

**Click Enter** 

Voila !!! Your basic react is setup

## Let's Understand what each of these part is

#### /frontend\$ Is

eslint.config.js

index.html

package.json

public

README.md

src

vite.config.js

package.json is the same as this also uses node package manager

index.html is the main page of the React App ( React is a SPA)

you do not need to worry about <u>vite.config.js</u> and <u>eslint.config.js</u> for now

public and src are two folders where your code will be mainly kept

### What is JSX

In simple terms - "JSX is a syntax extension for JavaScript that lets you write HTML-like markup inside a JavaScript file."

#### Rules of JSX:

- 1. Return a single root element
- 2. Close all the tags
- 3. camelCase all most of the things

```
export default function Bio() {
 return (
  <div>
   <div className="intro">
    <h1>Welcome to my website!</h1>
   </div>
  </div>
```

#### What is tailwind

To install Tailwind in the frontend directory

npm install tailwindcss @tailwindcss/vite

In <u>vite.config.js</u> make the following changes

```
import { defineConfig } from 'vite'
import tailwindcss from '@tailwindcss/vite'

export default defineConfig({
   plugins: [
     tailwindcss(),
   ],
})
```

#### @import "tailwindcss";

in index.css or any other css which you are using

And then you can use it across wherever you are applying vite

## Why tailwind

```
Fast DevelopmentNo Naming Conflict
```

Customizable

```
Example: (instead of writing the below)

.title {

font-size: 2rem;

color: blue;

text-align: center;
}
```

You can write these:

<h1 className="text-2xl text-blue-500 text-center">Hello</h1>

Not a requirement to develop react app, but can come very handy. It is a development tool.

React has loads of dev tools...

# Let's Understand what index.html and the content in src is...

The above is one of the most important part of the index.html.

The above directs main to get the root div of index.html and open it in StrictMode

StrictMode is nothing but a development tool that helps you to detect bugs.

App is where you write the actual code.

Remember SPA... This is what it is all about

#### Let's Use Browser-Router

It allows your app to **handle routes using the browser's URL**, without refreshing the page.

npm install react-router-dom

```
StrictMode }
                      from 'react
        createRoot } from 'react-dom/client
mport App from './App.jsx'
import {    BrowserRouter } from
react-router-dom'
createRoot(document.getElementById('root')).ren
der(
   </BrowserRouter>
</StrictMode>,
```

## Using Link, Routes and Route

```
<Link> = Navigate
```

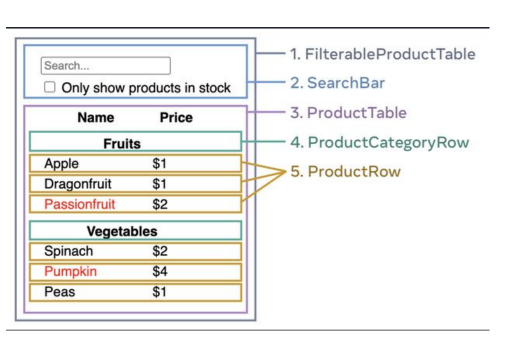
<Route> = Render something if URL matches

Link is like the html tag <a> and Route is actually for that particular element to render.

Do note that it's an SPA and it is the same page, just the components are changing.

```
Routes, Route, Link } from
react-router-dom';
.mport Home from './pages/Home';
.mport About from './pages/About';
export default function App()
    <nav style={{ marginBottom: '20px' }}>
      <Link to="/">Home</Link>
      <Route path="/" element={<Home />
```

## What is a component



All the coloured boxes you see are different component.

It's a segregation of concern from a design point of view, where you do not need to worry about all things at once.

You can create various components.

The best parts its reusable like classes. So create once define parameters and use forever.

You can use props to pass values. (Explore this on your own)

#### What is a Hook

Hooks are **functions** that "hook into" React features like state, lifecycle, or context.

They let functional components have state, side effects, refs, etc.

You **cannot use hooks in class components**—they are only for functional components.

#### Examples of built-in hooks:

- useState → state
- useEffect → side effects (like lifecycle methods)
- useRef → reference to DOM elements
- useContext → context AP

#### useState

- Purpose: Store and manage state in a functional component.
- Returns a state variable and a function to update it.
- Every time the state changes, React re-renders the component automatically.

#### useEffect

- Purpose: Run side effects in functional components.
- Side effects = anything that interacts with the outside world or occurs after render. like:
  - Fetching data from an API
  - Subscribing/unsubscribing to events
  - Setting timers
- useEffect can mimic componentDidMount, componentDidUpdate, componentWillUnmount.

#### CORS

CORS is a policy enforced by web browsers to control which domains (origins) can access resources (e.g., APIs, files) from your server. It comes into play when:

- A frontend (e.g., JavaScript running in a browser) makes requests to a backend server.
- The frontend and backend are hosted on different origins (e.g., http://frontend.com vs. http://api.backend.com).
- from fastapi.middleware.cors import CORSMiddleware

```
// CORS configuration
const corsOptions = {
 origin: 'http://localhost:3000', // frontend origin
 credentials: true.
                          // allow cookies to be sent
 methods: ['GET', 'POST', 'PUT', 'DELETE', 'OPTIONS']. //
allowed HTTP methods
 allowedHeaders: ['Content-Type', 'Authorization',
'X-Requested-With'], // allowed headers
};
app.use(cors(corsOptions));
```

#### Your Take Home Tasks

#### **Compulsory Tasks:**

 Remember the To-Do List. Create a React app that talks to the server you created earlier and fetches all notes, edits a note, deletes a note and creates a note. UI is upto you, can be minimal. ( NOTE: You might have CORS issue )

Due Date: 19th Sep, 2025 5:00 p.m.

#### Extra if you want to:

1. Can you Dockerize it and use Nginx as a server to serve both React build and Node server. (Will be useful in the next lab)

#### Docker:

https://medium.com/@techsuneel99/docker-from-beginner-to-expert-a-comprehensive-tutorial-5efe c10c82ab

#### **Nginx:**

https://www.youtube.com/watch?v=q80leYuqntY