# Node JS

Node.js is a runtime environment that allows you to run JavaScript outside the browser, typically on the server side.

#### > In Simple Terms:

Normally, JavaScript runs in browsers (like Chrome or Firefox) for things like animations, forms, and interactivity.

But Node.js lets you run JavaScript on your computer/server, so you can build backend applications like:

- Servers (e.g., APIs)
- Command-line tools
- Real-time apps (like chat apps)
- File systems or databases interaction

#### Node.js is a JavaScript Runtime Environment.

- Runs JavaScript code outside the browser.
- Built on Chrome's V8 Engine. (Made with C++)

# Who Created Node.js and Why?

- Created by: Ryan Dahl
- Released in: 2009 (initial work started in 2007)
- Reason:
  - Traditional servers like **Apache** handled concurrent requests inefficiently.
  - Node.js was designed for non-blocking, event-driven, real-time applications.

### **Installing Node.js**

- Download from https://nodejs.org
- Choose:
  - LTS (Long Term Support): Stable version recommended for most users.
  - Current: Latest features but less stable.

## **Running JavaScript Files with Node**

• Use the terminal/command prompt:

```
node <filename> .js
```

- Node provides its own runtime environment with built-in APIs like:
  - o fs (file system)
  - http (server creation)

# **Packages in Node.js**

- Packages are reusable libraries or tools.
- Installed using npm (Node Package Manager).
- Example:

```
npm install cat-me
```

# **Packages vs Modules**

Feature	Package	Module	
Definition	Third-party tools/libraries	Built-in features provided by Node.js	
Source	Installed via npm	Comes with Node.js	
Examples	express, cat-me	http, fs, path	

# Server Create Through HTTP Module

• Make a file named server.js

```
const http = require('http')
```

• While installing cat-me we used npm install cat-me but we're not using any npm packages while running http

Reason: http is a module, not a package.

#### **Server Creation:**

```
http.createServer()
```

#### **Server Start:**

```
const server = http.createServer()

server.listen(3000,()=>{
   console.log("Server is running on port 3000")
})
```

• The callback will get executed when the server is ready to take requests & handle it.

#### Request & Response

```
const http = require('http')
const server = http.createServer((req, res)=>{
  res.end("hello World From The Server")
})
server.listen(3000,()=>{
  console.log("Server is running on port 3000")
})
```

• programming the server - if any request comes this will be the consistent response.

Why We don't Use HTTP Server Directly?

Node.js comes with a built-in http module, which lets you create a web server.

✓ It Works fine for very basic servers.

➤ But quickly becomes messy as you add more features like routes, middleware, JSON parsing, authentication, etc.

Express is a framework built on top of Node's http module.

• It simplifies tasks that are cumbersome with raw http

#### Routing made easy

```
const express = require('express');
const app = express();

app.get('/', (req, res) => res.send('Hello World'));
app.get('/about', (req, res) => res.send('About Page'));

app.listen(3000, () => console.log('Server running'));
```

- ✓ Cleaner and scalable than multiple if conditions.
- **Middleware Support**: Express lets you use middleware for tasks like logging, parsing JSON, authentication.

```
app.use(express.json()); // automatically parses JSON requests
```

- **Error Handling**: Express has built-in ways to handle errors globally, rather than manually checking in every callback.
- Easier to integrate with templates, APIs, and databases

Express works seamlessly with EJS, Pug, or Handlebars and APIs like MongoDB or MySQL.

**Large Ecosystem**: Many npm packages are designed to work with Express directly.

#### Installation

```
npm init -y
npm i express
```

#### **Express Server Running**

```
const express = require('express');
const app = express();

app.listen(3000,()=>{
    console.log("Server is running on port 3000");
})
```

This will show us an error on the screen - Cannot GET \
Hence we'll do another step

```
const express = require('express');
const app = express();

app.get('/home',(req,res)=>{
    res.end("Home Page");
})

app.get('/about',(req,res)=>{
    res.end("About Page");
})

app.listen(3000,()=>{
    console.log("Server is running on port 3000");
})
```

Now in Terminal -node server.js will show us Home Page written in Webpage http://localhost:3000/home

Request (req)

The Incoming Data from the client in a web server context. Object containing details of client requests.

• Whenever a client (like a browser, app, or API consumer) sends a request to your server, all the details about that request are contained inside the req object.

# "The data of whatever client has requested" = req object in backend.

```
app.get('/user', (req, res) => {
  console.log(req.query);  // Data sent in URL query ?name=pratik
  console.log(req.params);  // Data from route parameters /user/:id
  console.log(req.body);  // Data sent in request body (POST/PUT)
  console.log(req.headers); // Request headers like Content-Type, Auth tokens
  res.send('Request received');
});
```

Part	Description	Example
req.body	Data sent in POST/PUT requests	{ username: "pratik" }
req.query	Data from URL query string	/user?age=22 → { age: "22" }
req.params	Data from route parameters	/user/10 → { id: "10" }
req.headers, req.cookies	Metadata (Credentials) about the request	Authorization, Content-Type

# Response (res)

Object your server uses to send data back to the client after processing their request.

Method	Purpose	Example
res.send()	Sends text, HTML, or JSON automatically	res.send('Welcome!')
res.json()	Sends a JSON response	<pre>res.json({ success: true })</pre>
res.status()	Sets HTTP status code	<pre>res.status(404).send('Not Found')</pre>
res.redirect()	Redirects client to another URL	res.redirect('/login')
res.render()	Renders a template (used with view engines)	res.render('index', { user })