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.