

# Create static html with partials.

Old school way made easier

Presented by Joshua Iwuchukwu

# Use Case

Back in the day, when we needed to quickly whip up static websites for clients, these sites were primarily meant to establish an online presence. They do not necessarily require a database or specialized skills. All you needed was a basic understanding of HTML, CSS, and JavaScript, mostly for handling form submissions.

This scenario still applies to anyone with a simple, inexpensive server who wants to create something quick, clean, and easy—without the burden of learning modern frameworks or configuring solutions like WordPress, among others.





# Creation process

Lets cook :

**npm create vite@latest** : Option of TypeScript/Vanilla -I choose Vanilla  
Either delete, use the default file or create yours.

Additional dependencies

**npm i -D @types/node**

**npm i linkedom** : Add types for NodeJS and we'll use LinkeDOM within our plugin for HTML parsing and modification on the server.

Create vite.config.ts

# Credit

**Justin Jackson**

**Twitter@mijustin**

**Co-founder of Transistor.fm**

**&**

**Ross Robino**

**Youtube@robinodev**





# Thank you very much!

<https://github.com/iwugod>

## References

<https://justinjackson.ca/tailwind-ui-netlify>

<https://blog.robino.dev/posts/vite-plugin>

<https://github.com/WebReflection/linkedom>