

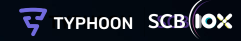


Insights from Typhoon Application Week

Pittawat Taveekitworachai (Pete)

Research Scientist, SCB 10X R&D

29 May 2025 Cursor Meetup Bangkok



Improve Al Thai language performance





Typhoon

We offered a variety of AI models customized for Thai!





Typhoon 2

A Family of Open Thai Large Language Models

Typhoon Vision Typhoon Audio



Our Recently Released LLMs





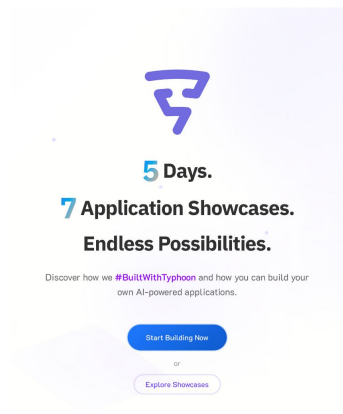


LLM-Powered Applications

Showcase the versatility and ease of building with Typhoon LLMs



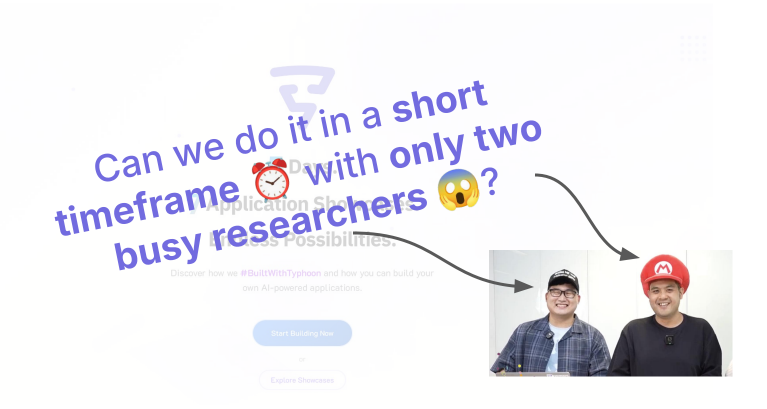
Typhoon Application Week







Typhoon Application Week



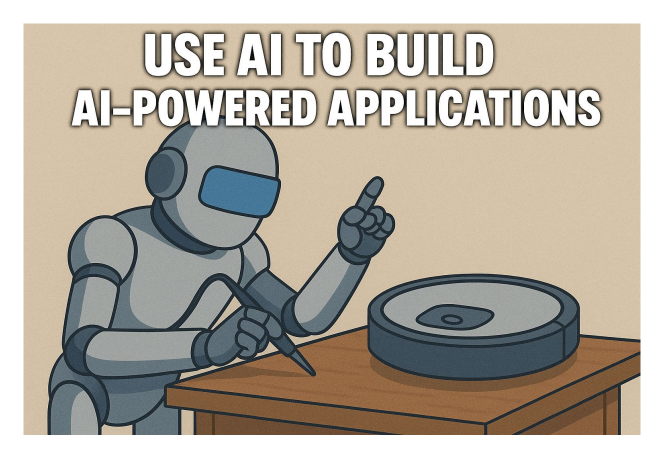


Cursor To The Rescue!



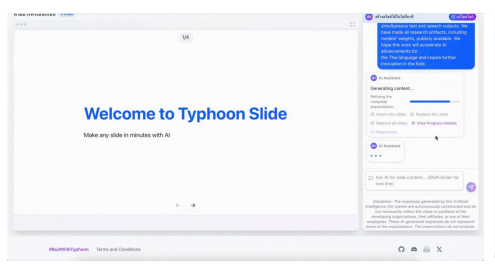
+ (Almost) Vibe Coding

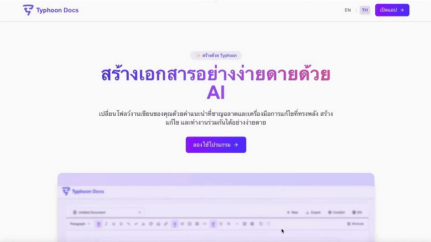






Typhoon Applications: Productivity

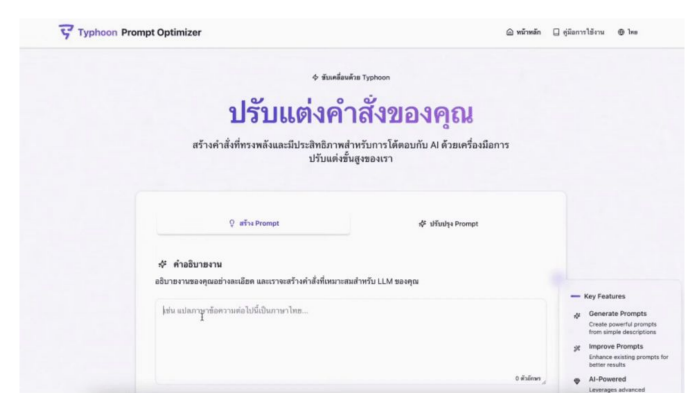






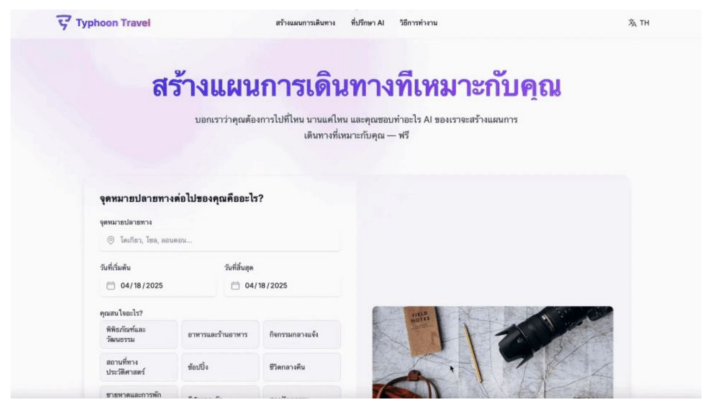


Typhoon Applications: Prompt Engineering



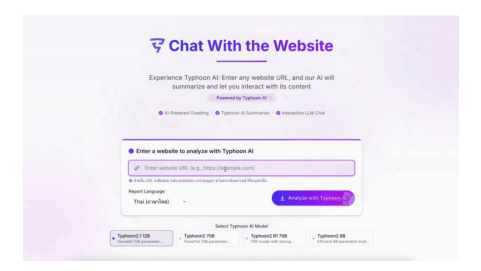


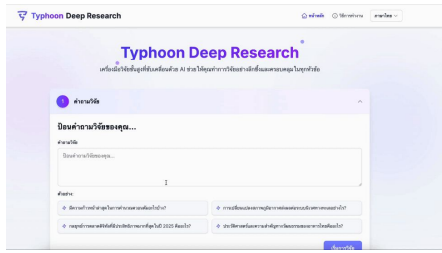
Typhoon Applications: Consumer Apps





Typhoon Applications: Research







Typhoon Applications: Game



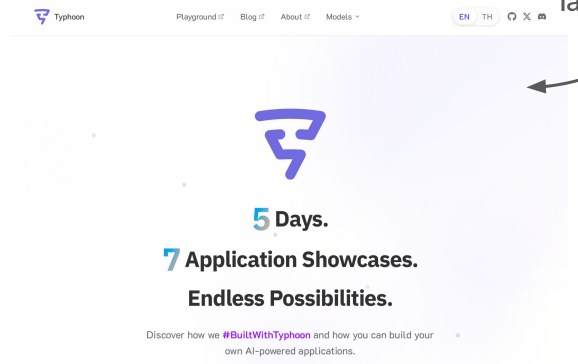


Wait! That's Only Seven Applications!



Typhoon Application Week

Including this landing page!





Let's See The Results!

(Live Demo)

apps.opentyphoon.ai





Insights From Building Typhoon Applications With Cursor



Three Principles



Keep it small and simple



Keep human in the loop





Three Principles

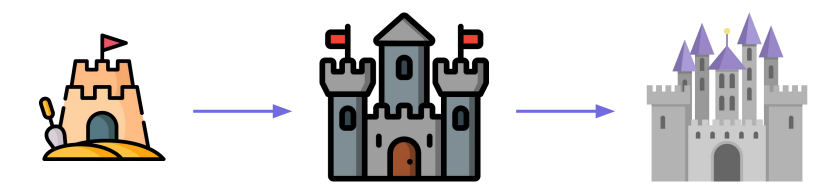








1.1. For a complex feature, ask for a minimal version to be implemented first, then iterate to add more functionality.





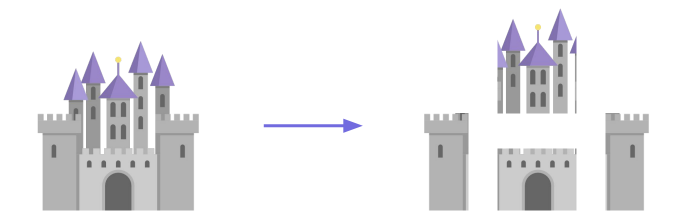
1.1. For a complex feature, ask for a minimal version to be implemented first, then iterate to add more functionality.

For example, ask for the functionality to be implemented first, then iterate on the design





1.2. Break down a complex task into smaller subtasks





1.2. Break down a complex task into smaller subtasks

For example, when implementing a landing page, ask for one section at a time





1.3. Refactor when it becomes too large











1.3. Refactor when it becomes too large

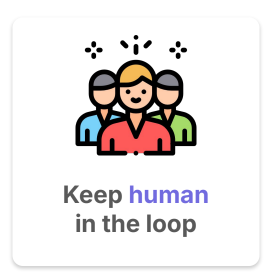
The model likes to append content to the same file, break it down into smaller files and remove any unused content





Three Principles









2.1. Always monitor the logs generated by the model to understand what has been done and how





2.2. **Intervene** and **stop** the process midway if the model gets stuck





2.3. Help the model fix bugs to get it unstuck

It's much faster
than trying to
guide the model to
resolve the issue
on its own





2.3. Help the model fix bugs to get it unstuck

I fix bug in my code... Other bugs in my code:





Three Principles



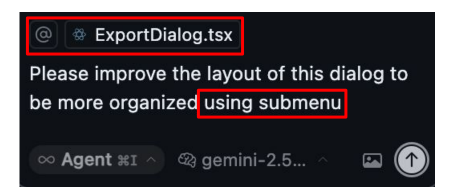


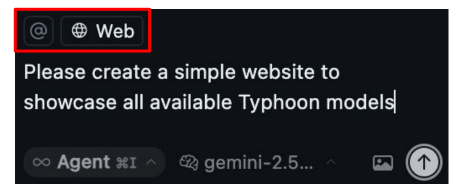




3.1. Provide more context

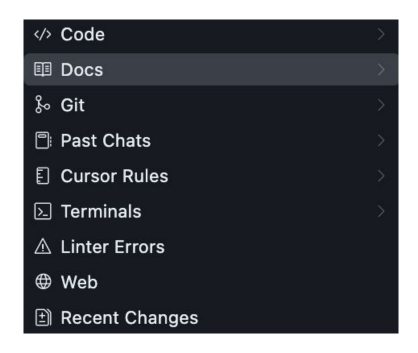
The model **can't always guess** what you're thinking!







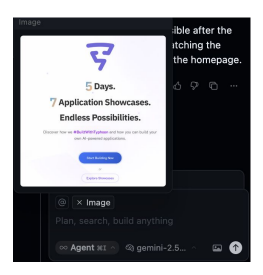
3.1. Provide more context





3.2. Visualize it. Reference it. Constraint it.

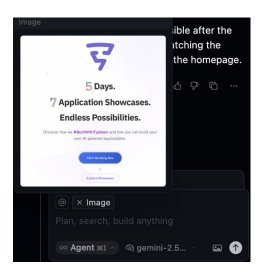
An image is worth more than a thousand words





3.2. Visualize it. Reference it. Constraint it.

An image is worth more than a thousand words



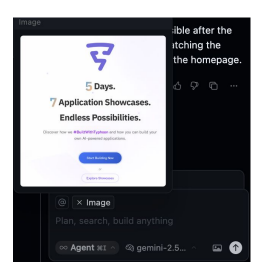
A <u>reference</u> is worth more than a thousand words





3.2. Visualize it. Reference it. Constraint it.

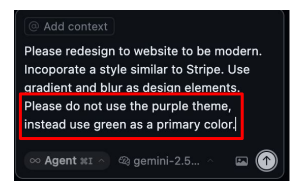
An image is worth more than a thousand words



A <u>reference</u> is worth more than a thousand words



If you don't want something, make it explicit





Three Principles



Keep it small and simple



Keep human in the loop





Typhoon Application Week



5 Days.

7 Application Showcases.

Endless Possibilities.

Discover how we **#BuiltWithTyphoon** and how you can build your own AI-powered applications.



apps.opentyphoon.ai





Be Part of the Open-Source LLM Revolution!



- Join our Discord community
- Chat with us today in person!



- Access our models in Hugging Face
- Create your own LLM application

Start Here: opentyphoon.ai

