

Vue.js - basics and best practices

Maciej Hryniszak

Before we begin...

Please note that opinions shared in this presentation are my own. They do not reflect at any point opinions of my employer or other clients I might be working for. I am passionate about the Vue.js and as such at times I can get carried away. If you disagree with me or want to know more about a certain part of the material presented please don't hesitate to speak up! The presentation will probably be more interesting for everyone if we stay interactive!

What is Vue.js



What is Vue.js?

Vue (pronounced /vju:/, like view) is a progressive framework for building user interfaces. Unlike other monolithic frameworks, Vue is designed from the ground up to be incrementally adoptable.

What is Vue.js?

It's like React, but more powerful, it's like Angular, but less bloated, it's like the best thing that happened to frontend development since the invention of sliced bread.

Quick detour...

What is a framework and what is a library?

Framework

- takes control over program execution
- calls your code to do pieces of work

Library

- you call a library to do some work

Enough of this! Let's see some code!

Questions?

May the force be with you!

You can find me on the Internet under `padcom`

<https://dev.to/padcom>

<https://twitter.com/padcom>

<https://github.com/padcom>

<https://gitlab.com/padcom>

<http://bitbucket.org/padcom>

<https://linkedin.com/in/padcom>

<https://www.facebook.com/padcom>