

# Future of Web Development Technology

Demo teaching

---

Steven "Steven"

16 November 2016

BINUS INTERNATIONAL

## Some basic info

- Questions, for this specific session, should be put on hold until the end of presentation
- All slides and materials are available at github ([goo.gl/Lb2VQQ](https://goo.gl/Lb2VQQ)) (Corrections to them are encouraged)

## Quick introduction

Steven "Steven"

Graduated from The University of Edinburgh (2016), Binus International (2012)

Professionally worked on:

- stamps.co.id (Handled most of it)
- go-jek.com (iOS alpha)
- setipe.com (iOS)
- anomalicoffee.com (iOS, Web backend)

Github profile: <https://github.com/SeiryuZ>

## Web development?

Anything related to developing a web site for the internet or intranet.

# Web development?

Anything related to developing a web site for the internet or intranet.

Typically, web development is divided into two:

# Web development?

Anything related to developing a web site for the internet or intranet.

Typically, web development is divided into two:

- **Back-end**, Development of application on the server-side that accept requests from the user, and produce the correct output (Python, Ruby, Java, .....)

# Web development?

Anything related to developing a web site for the internet or intranet.

Typically, web development is divided into two:

- **Back-end**, Development of application on the server-side that accept requests from the user, and produce the correct output (Python, Ruby, Java, .....)
- **Front-end**, Development of client-side application that allows user to interact with the web-site directly. (CSS, HTML, JS)

# Web development?

Anything related to developing a web site for the internet or intranet.

Typically, web development is divided into two:

- **Back-end**, Development of application on the server-side that accept requests from the user, and produce the correct output (Python, Ruby, Java, .....)
- **Front-end**, Development of client-side application that allows user to interact with the web-site directly. (CSS, HTML, JS)
- Think of Back-end as house builder and Front-end as Interior design when you build a house



# Why web development?

# Why web development?

Q: We can develop application for users' device "easily", why bother with web development?

# Why web development?

Q: We can develop application for users' device "easily", why bother with web development?

- # of Internet users are almost half of Earth's population (3,4b/46% as of 1 June 2016)<sup>1</sup>

---

<sup>1</sup><http://www.internetlivestats.com/internet-users/>

# Why web development?

Q: We can develop application for users' device "easily", why bother with web development?

- # of Internet users are almost half of Earth's population (3,4b/46% as of 1 June 2016)<sup>1</sup>
  - around 20% of Indonesia population are connected to Internet (50m in 2016<sup>1</sup>)

---

<sup>1</sup><http://www.internetlivestats.com/internet-users/>

# Why web development?

Q: We can develop application for users' device "easily", why bother with web development?

- # of Internet users are almost half of Earth's population (3,4b/46% as of 1 June 2016)<sup>1</sup>
  - around 20% of Indonesia population are connected to Internet (50m in 2016<sup>1</sup>)
- Arguably, web have smaller permutation of end-user run time environments (Web browser, Web Client).

---

<sup>1</sup><http://www.internetlivestats.com/internet-users/>

# Why web development?

Q: We can develop application for users' device "easily", why bother with web development?

- # of Internet users are almost half of Earth's population (3,4b/46% as of 1 June 2016)<sup>1</sup>
  - around 20% of Indonesia population are connected to Internet (50m in 2016<sup>1</sup>)
- Arguably, web have smaller permutation of end-user run time environments (Web browser, Web Client).
- Offloading computations to much powerful, and potentially infinite resources (Cloud computing)

---

<sup>1</sup><http://www.internetlivestats.com/internet-users/>

# Why web development?

Q: We can develop application for users' device "easily", why bother with web development?

- # of Internet users are almost half of Earth's population (3,4b/46% as of 1 June 2016)<sup>1</sup>
  - around 20% of Indonesia population are connected to Internet (50m in 2016<sup>1</sup>)
- Arguably, web have smaller permutation of end-user run time environments (Web browser, Web Client).
- Offloading computations to much powerful, and potentially infinite resources (Cloud computing)
- Huge number of open source software that can be used for your project

---

<sup>1</sup><http://www.internetlivestats.com/internet-users/>

**That's all good, there has to be some downside, right?**



That's all good, there has to be some downside, right?

Backend:

# That's all good, there has to be some downside, right?

Backend:

- Backend: Deploying web application

# That's all good, there has to be some downside, right?

Backend:

- Backend: Deploying web application
- Future of Backend ?

# That's all good, there has to be some downside, right?

Backend:

- Backend: Deploying web application
- Future of Backend ?

## That's all good, there has to be some downside, right?

Backend:

- Backend: Deploying web application
- Future of Backend ? Containerization (Docker / LXC)

**That's all good, there has to be some downside, right?**

**That's all good, there has to be some downside, right?**

Frontend

# That's all good, there has to be some downside, right?

## Frontend

- Frontend: Web development standard



# That's all good, there has to be some downside, right?

## Frontend

- Frontend: Web development standard
- Future of frontend ?

# That's all good, there has to be some downside, right?

## Frontend

- Frontend: Web development standard
- Future of frontend ?

# That's all good, there has to be some downside, right?

## Frontend

- Frontend: Web development standard
- Future of frontend ? Sane web standard ([js.foundation](https://js.foundation))

# That's all good, there has to be some downside, right?

## Frontend

- Frontend: Web development standard
- Future of frontend ? Sane web standard (js.foundation)

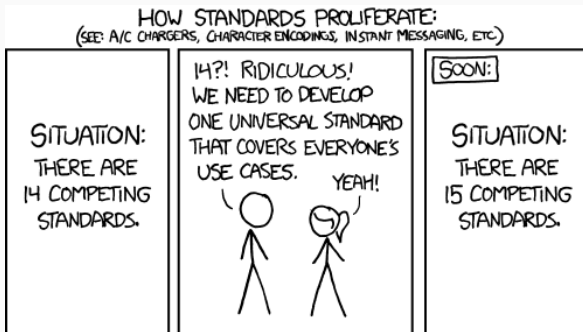


Figure 1: xkcd.com

Questions?