

CODE AND WEB VISUALIZATION PORTFOLIO

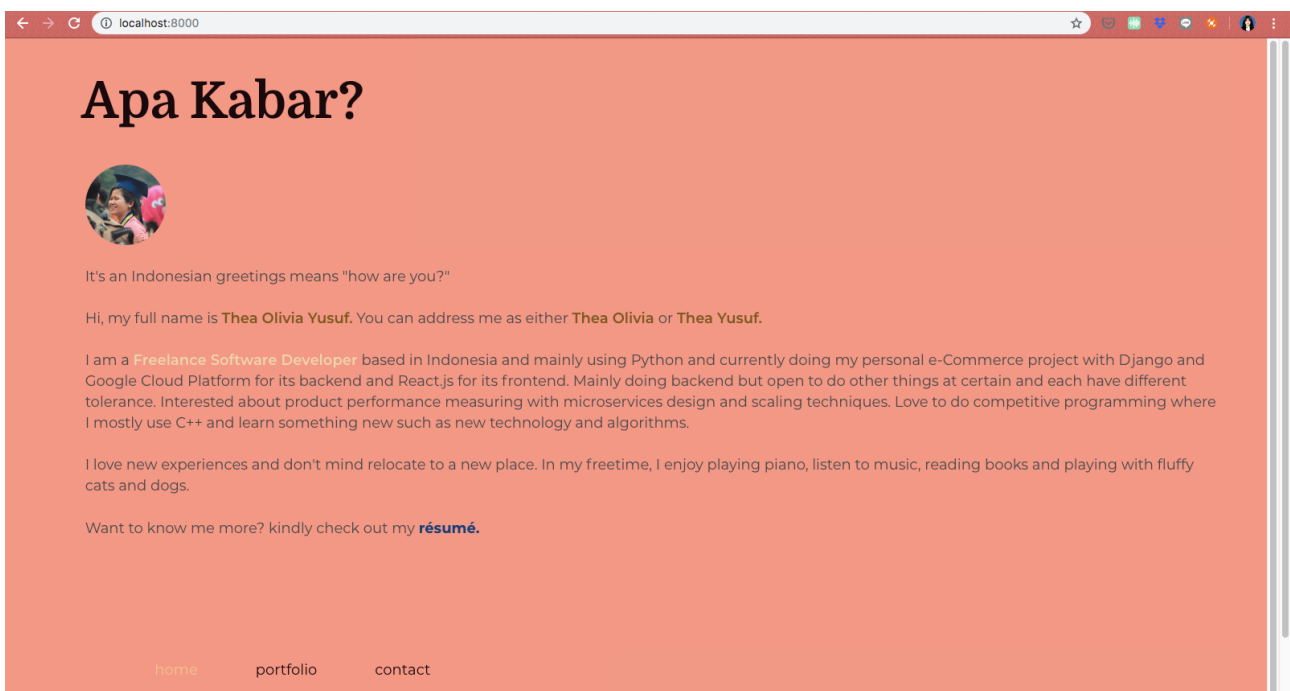
Hover on the center of each screenshot images to redirecting to site for direct demo.

PAGE 1: WEB DESIGN, PAGE 2: BACKEND WORKS (CONSOLE)



JavaScript, Bootstrap, Leaflet.js, HTML, CSS

Web-based Data Visualization app showing correlation between Indonesian presidential term and annual unemployment rate.



Gatsby.js plus plugin react-burger-menu for mobile version, GraphQL, ESLint, Travis CI

My personal website. I am currently developing and prettifying my website <https://theaolivia.dev> and in this is the current progress that not yet deployed to production which you can access from <https://github.com/teaolivia/theaolivia> and run in localhost:8000.

CODE AND WEB VISUALIZATION PORTFOLIO

Hover on the center of each screenshot images to redirecting to site for direct demo.

PAGE 1: WEB DESIGN, PAGE 2: BACKEND WORKS (CONSOLE)

For backend works which are in console mode, you can visit <https://theaolivia.dev/portfolio> or just directly check into my GitHub repository:

<https://github.com/teaolivia/Pamitran>

(start December 2018)

a web-based hometown-coverage mini e-commerce.

Python. Google Cloud Functions, Google App Engine, Google Cloud PostgreSQL. Django. React.js.

<https://github.com/keychera/AquaAesthetic>

(2017)

create an aquarium simulation with user can interact by feeding and buying fishes.

Java. Java Swing. JUnit.

<https://github.com/teaolivia/SmartATK>

(2016)

A web-based application for managing office stationary inventory in a university.

PHP. Laravel. SQL.

<https://github.com/ParadiseCatz/IF2110-Tubes-Alstruk-Monopoly>

(2015)

A game board up to 4 players similar to Monopoly.

C++.

THANK YOU FOR TAKING TIME TO READ, HAVE A NICE DAY!