**Classic PHP Website with Vanilla JavaScript and CSS**

[PHP](http://www.php.net/) was the king of Web 1.0. In fact, it was the first web programming language I learned. Back then, it was exciting to be able to insert a server-side script in HTML with good ol’ <? > syntax. PHP now feels a little dated, but it is still alive and kicking, powering many ecommerce solutions and blogs. This site is also build upon PHP.

So, here it is. I have a complete 90s style PHP website example [here](https://github.com/mydatahack/sakura-translation-php-website-example). I am using vanilla JavaScript and CSS just in case I need to survive the post framework-apocalypse world. It is a fake translation business site with basic form processing. It is purely built for desktop website with using minimal CSS styling. Some form validation and animation with plain JavaScript, but not using any framework like JQuery.

Instead of using MySQL as a backend database, it is using Oracle database with [oci8 functions](http://php.net/manual/en/ref.oci8.php).

Here are some highlights in this project:

* [Simple animation effect with plain JavaScript](https://github.com/mydatahack/sakura-translation-php-website-example/blob/master/Project/js/animationHome.js)
* [Simple form validation with plain JavaScript](https://github.com/mydatahack/sakura-translation-php-website-example/blob/master/Project/js/formValidation.js)
* [Form submission and validation with PHP](https://github.com/mydatahack/sakura-translation-php-website-example/blob/master/Project/submitted_order.php)
* [Data aggregation from Oracle database](https://github.com/mydatahack/sakura-translation-php-website-example/blob/master/Project/admin_feedback.php)