Send Email using PHPMailer in Codelgniter (https://www.codexworld.com/codeigniter-send-email-using-phpmailer-gmail-smtp/)

By: CodexWorld | In: CodeIgniter (https://www.codexworld.com/tutorials/codeigniter/) | Last Updated: Dec 4, 2018 | 0 comments (https://www.codexworld.com/codeigniter-send-email-using-phpmailer-gmail-smtp/#respond)



Codelgniter's Email class is a system library and comes with the Codelgniter framework. So, it can be easily used in the Codelgniter application without an additional library. Alternatively, PHPMailer library is the best option to send email via SMTP server without using the Codelgniter default Email library. Generally, PHPMailer library is used to send email with SMTP server in PHP.

You can also use the PHPMailer library in Codelgniter framework to send email using SMTP server.

Read Full → (https://www.codexworld.com/codeigniter-send-email-using-phpmailer-gmail-smtp/)

Verify Email Address and Check if Email is Real using PHP (https://www.codexworld.com/verify-email-address-check-if-real-exists-domain-php/)

By: CodexWorld | In: PHP (https://www.codexworld.com/tutorials/php/) | Last Updated: Nov 30, 2018 | 0 comments (https://www.codexworld.com/verify-email-address-check-if-real-exists-domain-php/#respond)



Email validation is the common and useful functionality on the web application. Before working with the email address, it needs to be verified and checked whether the email is valid or not. Validate email in PHP can be easily done by using filter_var() function with FILTER_VALIDATE_EMAIL filter. It will check if the format of the given email address is valid. But only this filter is not

enough to check whether an email address exists, the email need to be validated by their MX DNS Record and domain.

Read Full → (https://www.codexworld.com/verify-email-address-check-if-real-exists-domain-php/)

Autocomplete Textbox with Multiple Selection using jQuery in PHP

(https://www.codexworld.com/autocomplete-multiselect-textbox-multiple-selection-jquery-php/)

By: CodexWorld | In: jQuery (https://www.codexworld.com/tutorials/javascript/jquery/) | Last Updated: Nov 27, 2018 | 0 comments (https://www.codexworld.com/autocomplete-multiselect-textbox-multiple-selection-jquery-php/#respond)

https://www.codexworld.com/



Autocomplete Textbox displays the suggestions under the input field to allow the user to select a value from the pre-populated values list. When the user typing in the textbox, the respective data fetched from the database and shown the suggestions in the dropdown under the textbox. You can easily make the text input field user-friendly by adding autocomplete multiselect

feature to textbox using jQuery Tokeninput plugin in PHP.

Read Full → (https://www.codexworld.com/autocomplete-multiselect-textbox-multiple-selection-jquery-php/)



Your future is now.



DataTables Server-side Processing with Codelgniter (https://www.codexworld.com/codeigniter-datatables-server-side-processing/)

By: CodexWorld | In: Codelgniter (https://www.codexworld.com/tutorials/codeigniter/) | Last Updated: Nov 21, 2018 | 0 comments (https://www.codexworld.com/codeigniter-datatables-server-side-processing/#respond)



Datatables server-side processing allows to fetch data from the database and listed in a tabular view with search and pagination feature. If your web application handles a large amount of data from the database, you must consider using server-side processing option in Datatables. Datatables server-side processing can be easily handled with PHP and MySQL. You can also use

DataTables with server-side processing in Codelgniter framework.

Read Full → (https://www.codexworld.com/codeigniter-datatables-server-side-processing/)

Adding Multiple Markers with Info Windows to Google Maps Dynamically from Database (https://www.codexworld.com/adding-multiple-markers-with-info-windows-to-google-maps-dynamically-from-database/)

https://www.codexworld.com/