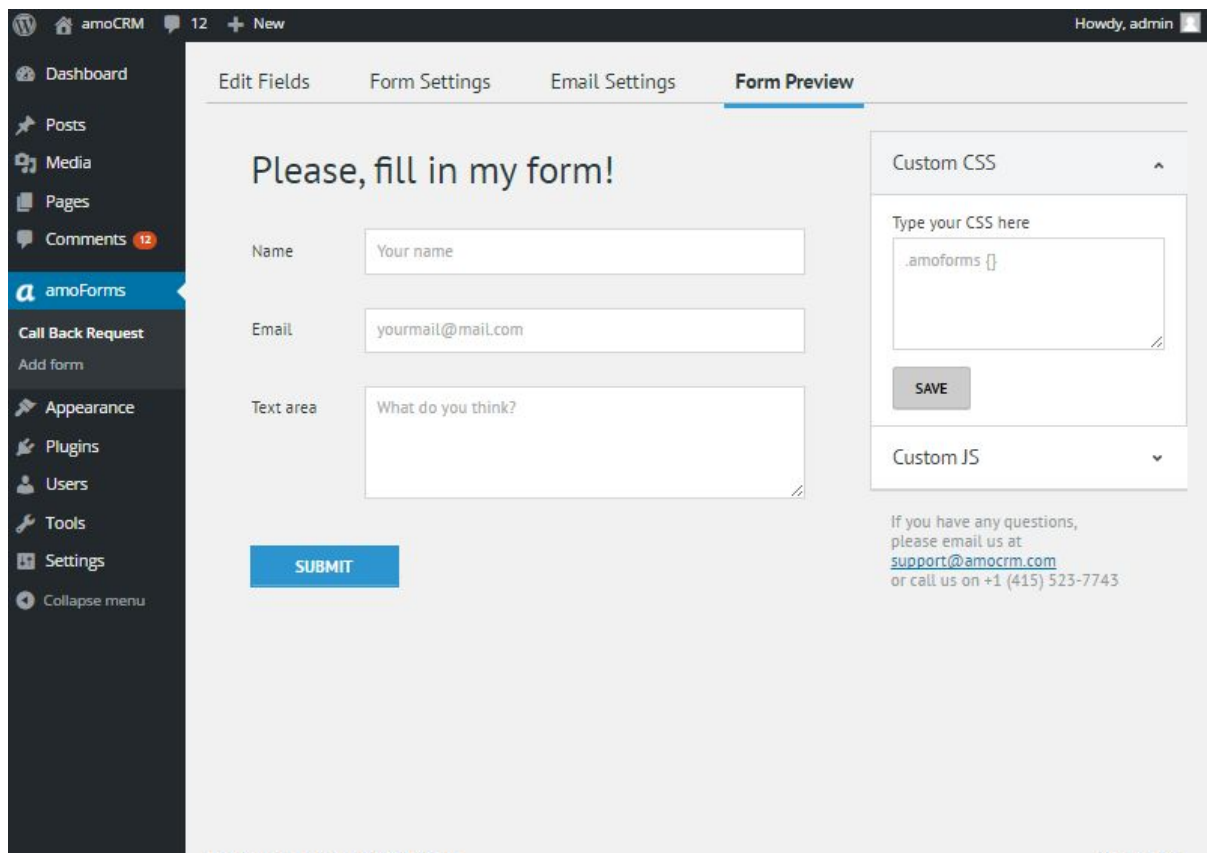


amoForms Custom CSS & Custom JS User Guide

1) Custom CSS

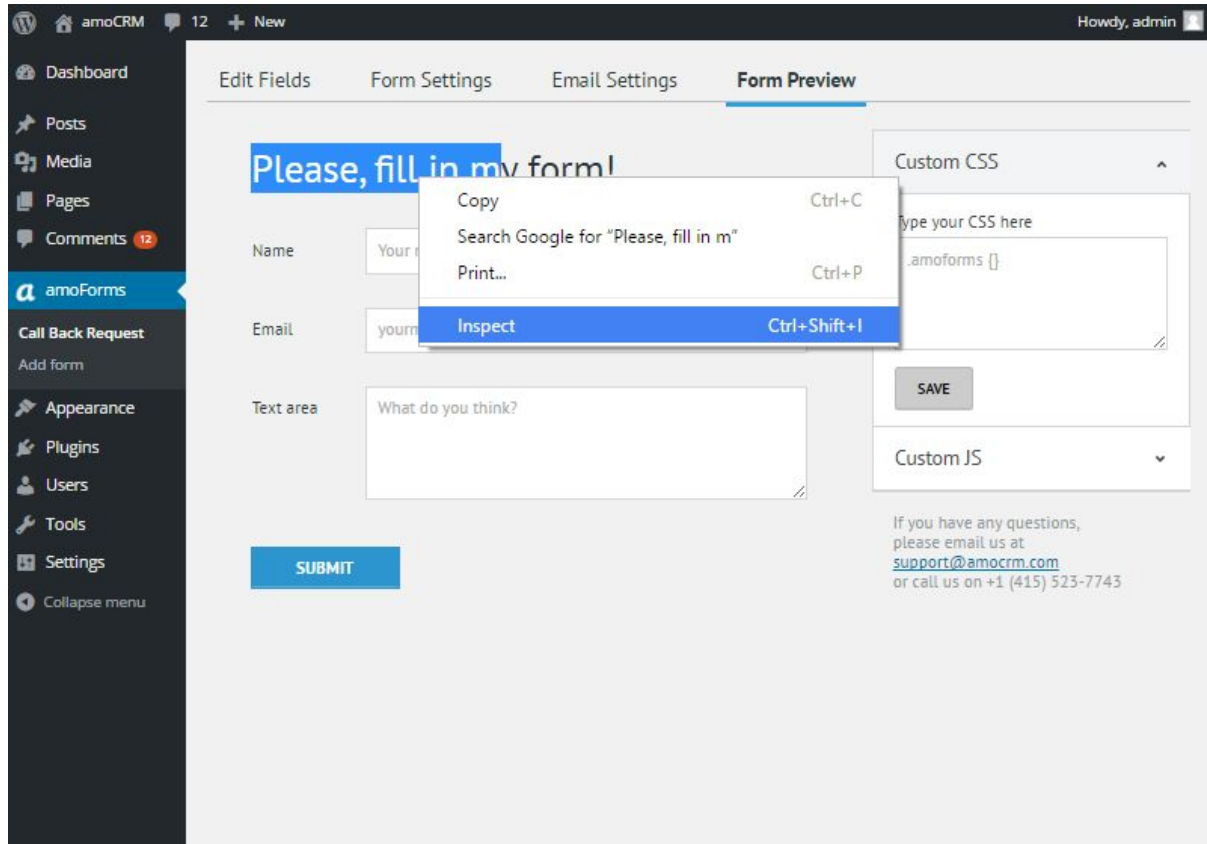
amoForms plugin allows you to set up design of your webform using built-in Custom CSS function. There is a special field for CSS-code located in the Form Preview tab to the right of your form.



You can change CSS-code right in this field and see results in real-time mode!

To change element style you should find out class of this element.
It can be done by using special function of your browser - elements inspector.

For example, let's make form heading aligned to the center. Press on the form heading with the right button and select "Inspect" item from the context menu.




```
#submit_form > div:nth-child(4) > div > div.amoforms__fields__row__inner__descr {
text-align:center;
}
```

Form width settings

To set form width you can use the following style:

```
.amoforms-theme-container.amoforms__fields__view {
max-width: 100%;
}
```

“Submit” button settings

```
.amoforms__fields__row.amoforms__fields__row-submit {
text-align: center;
}
```

If some CSS-feature doesn't apply you can add “!important” rule to it after value description. For example:

```
.amoforms__fields__row.amoforms__fields__row-submit {
text-align: center !important;
}
```

Results

Thus you can set up desirable form display style.

2) Custom JS

You can expand your webform functionality and customize it's behaviour using amoForms Custom JS function. This function allows you to publish your JavaScript code with your webform.

It will allow you to set implementation of some actions before or after visitor of your site filled in the form, or, for example, use Google Analytics code in your form simply using amoForms plugin.

You can find Custom JS edit field to the right of your form on the Form Preview tab. Input your JavaScript code into this field and check how it works by pressing “Test” button.

For example let's input JavaScript code which will show window with message "Hello" while form display. Paste the following code in the Custom JS edit field to do that:

```
alert("Hello!");
```

Press "Test" button and you will see pop-up window with message "Hello!".

Press "Save" button to confirm JavaScript changes.

Now a pop-up window with "Hello!" message will appear at the first display of the form.