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How to Add a Custom Font to Your Laravel Project

There may be occasions when you have to use a custom font, such as a brand font, in your Laravel Project. I'm going to go through the steps for adding a custom font to your project.



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In this example, I'm using the Laravel Starter kit with Livewire, but it should also work with React and Vue starter kits.

1. In your Laravel application directory, create a new folder in resources called fonts. Once created, add your fonts to that folder.
2. Open the [resources/js/app.js](#) file and place the code below. The code makes Vite aware that we have our fonts installed.

```
import.meta.glob([

'../fonts/**',

]);
```

3. We now need to import the font into a stylesheet. In the following file, `resources/css/app.css`, use the `font-face` rule and replace `FONTNAME` with the name of your font.

```
@font-face {
  font-family: 'FONTNAME';
  src: url('../fonts/FONTNAME.woff2') format('woff2'),
       url('../fonts/FONTNAME.otf') format('otf');
  font-weight: normal;
  font-style: normal;
}
```

4. I'm using Tailwindcss with the font installed in our application. We are going to create a new utility for our new font. Under the theme layer where your custom Tailwind settings are saved, add the following.

```
--font-FONTNAME: 'FONTNAME', sans-serif;
```

5. With that all added, go to your template, add the font to the required selector, and the page will render it correctly.

```
<h1 class="font-FONTNAME text-3xl">Hello World</h1>
```

That's how to add a custom font to a Laravel application. If you want to read more about this you go to the Laravel documentation – [Processing Static Assets With Vite](#)

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