

Step 1:

Move contents from the "public" directory: First, you need to move all the contents of the "public" directory to the root directory of your Laravel project. This includes the "index.php" file and the "css", "js", and other assets directories.

Edit index.php file:

```
15 | Instead of starting the framework, which could cause an exception.
16 |
17 | */
18 |
19 | if (file_exists($maintenance = __DIR__.'/../storage/framework/maintenance.php')) {
20 |     require $maintenance;
21 | }
22 |
23 | /*
24 | -----
25 | Register The Auto Loader
26 | -----
27 |
28 | Composer provides a convenient, automatically generated class loader for
29 | this application. We just need to utilize it! We'll simply require it
30 | into the script here so we don't need to manually load our classes.
31 |
32 | */
33 |
34 | require __DIR__.'/project/vendor/autoload.php';
35 |
36 | /*
37 | -----
38 | Run The Application
39 | -----
40 |
41 | Once we have the application, we can handle the incoming request using
42 | the application's HTTP kernel. Then, we will send the response back
43 | to this client's browser, allowing them to enjoy our application.
44 |
45 | */
46 |
47 | $app = require_once __DIR__.'/project/bootstrap/app.php';
48 |
49 | $kernel = $app->make(Kernel::class);
50 |
51 | $response = $kernel->handle(
52 |     $request = Request::capture()
53 | )->send();
```

Root directory Screenshot:

Name
backend
frontend
project
upload
.htaccess
favicon.png
hot
index.php
logo_black.svg
no_data.jpg
robots.txt