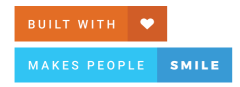
Curriculum Vitae from Adrian Jost



setup

install dependencies

you need to install gulp and then all the dependencies

npm install

Database config

create the file src/backend/config.php with your SQL database credentials

```
<?php
/*
// mysql_connect("database-host", "username", "password")
$conn = mysql_connect("localhost", "root", "root")
                        or die("cannot connected");
// mysql_select_db("database-name", "connection-link-identifier")
@mysqL_select_db("test",$conn);
*/
 * mysql_connect is deprecated
 * using mysqli_connect instead
 */
$databaseHost = '*****';
$databaseName = '*****';
$databaseUsername = '*****';
$databasePassword = '*****';
$mysqli = mysqli_connect($databaseHost, $databaseUsername,
$databasePassword, $databaseName);
?>
```

secure your backend

Create an .htpasswd file for your backend src/backend/.htpasswd.
You could use an tool like this.

autodeploy via sFTP

to deploy with a single command to your sFTP Server, you need to create the file .ftppass

```
{
    rootUser: {
        user: '******',
        pass: '*****'
    }
}
```

You also need to update the root deployment folder at the gulpfile.js. Just search for: remotePath there and you will find it.

More detailed instructions can be found here.

development

run

```
gulp watch or npm run watch
```

to compile all the scss files. Everything else is up to you 😭

deployment

If you set up everything correctly you can auto deploy it by running

npm run deploy

Or if you wan't deploy manually, run

npm run build

and copy everything from ./build to your host.

Of course your webserver need to support PHP (7). Maybe you also need to update the .htaccess at the src and or src/backend folder.

Credits

The frontend is completly written by me, but I was to lazy for the backend so I started with a basic php CRUD application from this blogpost.