

# Curriculum Vitae from Adrian Jost

---

BUILT WITH



MAKES PEOPLE

SMILE

## 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](#).