Faculty of Computer Science

Dr. Frank Seifert Alexander Adam & Daniel Richter

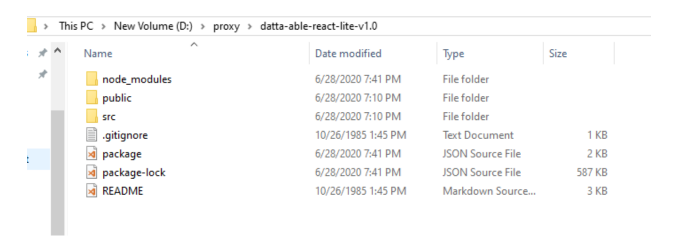
Datenbanken und Webtechniken

User Manual (SS 2020)

Salman Alam Siddiqi (Master in Automotive Software Engineering) **Matriculation no.** 584122

For Frontend:

- To run the project, firstly install visual studio code into your system. After installation, install node js into your system.
- After the installation is done, go to the root project folder:



Now, open terminal and run command npm install.

```
MINGW64:/d/proxy/ProxyProject

TOSHIBA@DESKTOP-M6PKQBF MINGW64 /d/proxy/ProxyProject (master)
$ npm i
```

 After installation of package, in the terminal write npm start to execute the project.

```
TOSHIBA@DESKTOP-M6PKQBF MINGW64 /d/proxy/ProxyProject (master)
$ npm start
```

For Backend:

• To run backend, open project folder and open visual studio code.

ame	Date modified	Туре	Size
.vscode	6/25/2020 8:31 PM	File folder	
dist	6/25/2020 10:36 PM	File folder	
node_modules	6/28/2020 7:49 PM	File folder	
src	6/28/2020 7:48 PM	File folder	
gitignore	6/25/2020 8:31 PM	Text Document	1 KB
d build	6/25/2020 8:31 PM	JavaScript Source	1 KB
g package	6/28/2020 7:48 PM	JSON Source File	2 KB
d package-lock	6/28/2020 7:48 PM	JSON Source File	137 KB
proxy.sqlite	6/28/2020 7:21 PM	SQLITE File	124 KB
tsconfig	6/27/2020 10:20 PM	JSON Source File	6 KB
tsconfig.prod	6/25/2020 8:31 PM	JSON Source File	1 KB
tslint	6/25/2020 8:31 PM	JSON Source File	1 KB

• After that, open terminal in visual studio code and run command npm i

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS D:\proxy\Proxy\ProxyProject> npm i
```

• After installation, write command npm run dev.

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS D:\proxy\Proxy\Proxy\Proxy\Project> npm run dev
```