|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VILNIAUS KOLEGIJA  UNIVERSITY OF APPLIED SCIENCES  FACULTY OF ELECTRONICS AND INFORMATICS  Image result for viko logo | | |  | | | VILNIUS COLLEGE  Image result for viko logoFACULTY OF ELECTRONICS AND INFORMATICS |
|  | | |  | | |  |
| **INTERNET OF THINGS** | | |  | | | **INTRODUCTION TO INFORMATICS** |
| PRACTICAL ASSIGNMENT  TASK nr. 2  6531BX028 PI18E | | |  | | | PRACTICAL ASSIGNMENT  SPOTIFY USER MANUAL  6531BX028 PI18E |
| STUDENT | DŽIUGAS PEČIULEVIČIUS | STUDENT | | DŽIUGAS PEČIULEVIČIUS |
| (SIGNATURE)  3/21/2021 | | |  | | | LECTURER |
| LECTURER | AIRINA SAVICKAITĖ | (SIGNATURE)  10/17/2018 | | VIRGILIJUS KUKLIERIUS |
| (SIGNATURE)  3/21/2021 | | |  | | | 2018 |

2021

**TABLE OF CONTENTS**

[IMPLEMENTATION TOOLS 3](#_Toc67231520)

[**Project software** 3](#_Toc67231521)

[**Project hardware** 3](#_Toc67231522)

# IMPLEMENTATION TOOLS

**Project software**

**React.js + redux** – were used to build the client side / frontend of the application.

**Node.js / Express.js** – were used to build the server-side / backend.

**MongoDB** – application database.

**Jest + Enzyme** – testing libraries that were used to write unit tests.

**VS Code** code editor for writing code and tests.

**Project hardware**

**A scanner –** used to scan the code and put data into the database.