# **Appendix 2 - Version 1.3 \_12/12/2023**

The following sections of code are taken from the source code that was amended so as to run the proof of concept. Each of the sections are delineated by a **~~~~~~** and each section of source code have interlaced screen shots from the code that was ran and committed to my GitHub repository.

# **.gitignore**

The .gitignore script is a configuration file used by Git to determine which files and directories should be ignored and not tracked by version control. It is an essential part of any software project, including the IOTA DID framework, as it helps to keep the repository clean and prevents unnecessary files from being committed.

**//INSIDE OF THE SCRIPT**

.vscode

node\_modules

build

.vscode: This entry in the .gitignore file specifies that the .vscode directory should be ignored. The .vscode directory is typically used by Visual Studio Code, an integrated development environment (IDE), to store project-specific settings and configurations.

node\_modules: The node\_modules directory is created when using Node.js and contains all the dependencies required by the project. Including this entry in the .gitignore file ensures that the node\_modules directory and its contents are not tracked by Git.

build: The build directory is often used to store compiled or transpiled code, as well as any other build artifacts. Including this entry in the .gitignore file ensures that the build directory and its contents are not tracked by Git.

**~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~**