**Tools Used:**

* **GitHub**

URL: <https://github.com/>

Description: This platform was used to upload and share project source files, and enabled us to work remotely and collaboratively on the project.

* **Jira**

URL: <https://www.atlassian.com/software/jira>

Description: Used for organization purposes such as, creating user stories and tasks that could be divided into manageable sprints.

* **Microsoft Word, PowerPoint, Excel**

URL: <https://www.office.com/launch/word>

<https://www.office.com/launch/Excel/>

<https://www.office.com/launch/PowerPoint/>

Description: Microsoft Word, PowerPoint, and Excel are tools for creating and editing documents, powerpoints, and spreadsheets. UNG provides free access for students to these Microsoft tools, so it was easy to use these tools for most of our documentation needs.

* **Microsoft SharePoint**

URL: <https://ungprod-my.sharepoint.com/>

Description: SharePoint is a tool we have access to via our UNG student accounts. Given that we were using the Microsoft suite to create and edit documents/files, SharePoint allows easy sharing, management, and simultaneous editing of Microsoft documents.

* **Discord**

URL: <https://discord.com/>

Description: This platform facilitates communication with one another, so that we are able work on the project collaboratively in between our weekly stand-up/scrum meetings.

* **Lucidchart**

URL: <https://www.lucidchart.com/>

Description: Used to create the Block Diagram in the Project Proposal.

* **Draw.io**

URL: <https://draw.io/>

Description: Used to create the Use Case diagram and the Architecture Design model.

* **Visual Studio Code**

URL: <https://code.visualstudio.com/>

Description: IDE used to develop code for the product.

* **MySQL**

URL: <https://www.mysql.com/>

Description: DBMS used to store tables and data necessary for product functionality.

* **Microsoft Azure**

URL: <https://azure.microsoft.com/>

Description: Cloud platform we used to host our database in the cloud, allowing for simultaneous, up-to-date access to the database

* **NodeJs**

URL: <https://nodejs.org/en>

Description: Software that allowed for a local server hosting of our website.