VIETNAM GENERAL CONFEDERATION OF LABOUR

**TON DUC THANG UNIVERSITY**

**FACULTY OF INFORMATION TECHNOLOGY**

A red and blue logo

Description automatically generated

**HUYNH TRAN TRUNG HIEU – 518H0090**

**TO THI BICH TUYEN – 518H0585**

**TEACHEQUIP MANAGEMENT SYSTEM**

**INFORMATION TECHNOLOGY PROJECT 2**

**SOFTWARE ENGINEERING**

**HO CHI MINH CITY, 2024**

VIETNAM GENERAL CONFEDERATION OF LABOUR

**TON DUC THANG UNIVERSITY**

**FACULTY OF INFORMATION TECHNOLOGY**

A red and blue logo

Description automatically generated

**HUYNH TRAN TRUNG HIEU – 518H0090**

**TO THI BICH TUYEN – 518H0585**

**TEACHEQUIP MANAGEMENT SYSTEM**

**INFORMATION TECHNOLOGY PROJECT 2**

**SOFTWARE ENGINEERING**

**Advised and supervised by**

**Mr. Nguyen Ngoc Phien**

**HO CHI MINH CITY, 2024**

**ACKNOWLEDGMENT**

We would like to sincerely thank and deeply appreciate Mr. Nguyen Ngoc Phien for his unwavering assistance and guidance throughout the research and report completion.

Additionally, we would like to express our gratitude to Ton Duc Thang University's Department of Information Technology for setting up the necessary framework for my study and research on this topic. The faculty at Ton Duc Thang University has always been willing to give helpful information and their experiences with reference papers. This helps with research project execution and completion as well as general practice learning and training.

We finished the research assignment after a time of in-class study thanks to the instructors' advice, assistance, and knowledge. The group still has a lot of flaws and limits as a result of information and reasoning constraints. To help us complete our research, we would appreciate your advice and assistance. We will also do better on future research papers because of the advice from friends and lecturers. We wish for the health and happiness of all of our teachers and friends, who have always supported and cared for me.

*Ho Chi Minh City, July 21, 2024*

*Author*

*(Sign and write full name)*

*To Thi Bich Tuyen*

*Huynh Tran Trung Hieu*

**DECLARATION OF AUTHORSHIP THE THESIS HAS** **BEEN ACCOMPLISHED AT TON DUC THANG** **UNIVERSITY**

We hereby declare that this is my own project and is guided by Mr Nguyen Ngoc Phien. The research contents and results on this topic are honest and have not been published in any form before. The data in the tables for analysis, comments, and evaluation are collected by the author himself from different sources, clearly stated in the reference section.

In addition, the project also uses a number of comments, assessments as well as data from other authors, other agencies, and organizations, with citations and source annotations.

**If I find any fraud, I will take full responsibility for the content of my project**. Ton Duc Thang University is not related to copyright and copyright violations caused by me during the implementation process (if any).

*Ho Chi Minh City, July 21, 2024*

*Author*

*(Sign and write full name)*

*To Thi Bich Tuyen*

*Huynh Tran Trung Hieu*

**INFORMATION TECHNOLOGY PROJECT 2**

**ABSTRACT**

With increasingly strong development, the Information Technology industry plays an increasingly important role. Information technology has played a significant role in transforming many aspects of life.

Recognizing the importance of information technology in daily life, we have utilized the skills we have learned at Ton Duc Thang University to create a website that seeks to facilitate the examination and oversight of the use of instructional resources throughout the entire institution. In this essay, we would like to introduce and present all methods, techniques, and technologies to develop the TeachEquip Management System website.

TABLE OF CONTENTS

[**CHAPTER 1. INTRODUCTION AND TOPIC OVERVIEW** 7](#_Toc174560525)

[**1.1** **Reasons for choosing the** **topic** 7](#_Toc174560526)

[**1.2** Objectives of the project 7](#_Toc174560527)

[**1.3** Technical of the project 8](#_Toc174560528)

[**CHAPTER 2. SYSTEM ANALYSIS AND DESIGN** 9](#_Toc174560529)

[**2.1** **System specification** 9](#_Toc174560530)

[2.1.1 Functional Requirement 9](#_Toc174560531)

[2.1.2 Non-Functional Requirements 10](#_Toc174560532)

[**2.2 Use case** 13](#_Toc174560533)

[**2.3 Class Diagram** 33](#_Toc174560534)

[2.3.1 Class Diagram Description 33](#_Toc174560535)

[**2.4** **ERD** 45](#_Toc174560536)

[2.4.1 Accounts table 45](#_Toc174560537)

[2.4.2 Roles table 46](#_Toc174560538)

[2.4.3 AccountDetails table 47](#_Toc174560539)

[2.4.4 Tools table 47](#_Toc174560540)

[2.4.5 Categories table 48](#_Toc174560541)

[2.4.6 ToolCategories 48](#_Toc174560542)

[2.4.7 Invoices table 49](#_Toc174560543)

[2.4.8 Suppliers table 49](#_Toc174560544)

[2.4.9 Inventories table 50](#_Toc174560545)

[2.4.10 ApprovalRequests table 50](#_Toc174560546)

[2.4.11 Inventory Histories table 51](#_Toc174560547)

[**2.5** **Activity Diagram** 53](#_Toc174560548)

[2.5.1 Login 53](#_Toc174560549)

[2.5.2 Create Tool 54](#_Toc174560550)

[2.5.3 Create Request 55](#_Toc174560551)

[2.5.4 Approve Request 56](#_Toc174560552)

[2.5.5 Edit Tool 57](#_Toc174560553)

[**2.6** **Sequence Diagram** 58](#_Toc174560554)

[2.6.1 Login 58](#_Toc174560555)

[2.6.2 Create Tool 59](#_Toc174560556)

[2.6.3 Create Request 60](#_Toc174560557)

[2.6.4 Approve Request 61](#_Toc174560558)

[**CHAPTER 3. SYSTEM ARCHITECTURE, STRUCTURE AND MAIN FUNCTION** 62](#_Toc174560559)

[**3.1** **Architecture** 62](#_Toc174560560)

[**3.2** **Structure** 62](#_Toc174560561)

[3.2.1 Frontend 62](#_Toc174560562)

[3.2.2 Backend 63](#_Toc174560563)

[**3.3 Main function** 65](#_Toc174560564)

[3.3.1 Create Request 65](#_Toc174560565)

[3.3.2 Update Request 65](#_Toc174560566)

[3.3.3 Manage 66](#_Toc174560567)

[**CHAPTER 4. USER INTERFACE** 67](#_Toc174560568)

[4.1 Login 67](#_Toc174560569)

[4.2 Dashboard/Home 68](#_Toc174560570)

[4.3 Account 69](#_Toc174560571)

[4.3.1 View 69](#_Toc174560572)

[4.3.2 Create 70](#_Toc174560573)

[4.3.3 Edit 71](#_Toc174560574)

[4.4 Inventory 72](#_Toc174560575)

[4.4.1 View 72](#_Toc174560576)

[4.4.2 Edit 73](#_Toc174560577)

[4.4.3 Create Request 73](#_Toc174560578)

[4.4.4 Create Invoice 74](#_Toc174560579)

[4.4.5 View Invoices 74](#_Toc174560580)

[4.5 Request 75](#_Toc174560581)

[4.5.1 View 75](#_Toc174560582)

[4.5.2 History 75](#_Toc174560583)

[4.5.3 Borrow 76](#_Toc174560584)

[4.5.4 Create 76](#_Toc174560585)

[4.5.5 Approve 77](#_Toc174560586)

[4.6 Tool 77](#_Toc174560587)

[4.6.1 View 77](#_Toc174560588)

[4.6.2 Create 78](#_Toc174560589)

[4.6.3 Edit 79](#_Toc174560590)

[4.7 Supplier 80](#_Toc174560591)

[4.7.1 View 80](#_Toc174560592)

[4.7.2 Create 80](#_Toc174560593)

[4.7.3 Edit 81](#_Toc174560594)

[4.8 Category 82](#_Toc174560595)

[4.8.1 View 82](#_Toc174560596)

[4.8.2 Create 82](#_Toc174560597)

[4.8.3 Edit 83](#_Toc174560598)

[4.9 Setting 84](#_Toc174560599)

[REFERENCES 85](#_Toc174560600)

**LIST OF FIGURES**

[Figure 1 Use case 16](#_Toc174560601)

[Figure 2 Class Diagram 36](#_Toc174560602)

[Figure 3 ERD 48](#_Toc174560603)

[Figure 4 Login 56](#_Toc174560604)

[Figure 5 Create Tool 57](#_Toc174560605)

[Figure 6 Create Request 58](#_Toc174560606)

[Figure 7 Approve Request 59](#_Toc174560607)

[Figure 8 Edit tool 60](#_Toc174560608)

[Figure 9 Login 61](#_Toc174560609)

[Figure 10 Create tool 62](#_Toc174560610)

[Figure 11 Create Request 63](#_Toc174560611)

[Figure 12 Approve Request 64](#_Toc174560612)

[Figure 13 Architecture 65](#_Toc174560613)

[Figure 14 Login 70](#_Toc174560614)

[Figure 15. Dashboard/Home 71](#_Toc174560615)

[Figure 16 View 72](#_Toc174560616)

[Figure 17 Create 73](#_Toc174560617)

[Figure 18 Edit 74](#_Toc174560618)

[Figure 19 View 75](#_Toc174560619)

[Figure 20 Edit 76](#_Toc174560620)

[Figure 21 Create Request 76](#_Toc174560621)

[Figure 22 Create Invoice 77](#_Toc174560622)

[Figure 23 View Invoices 77](#_Toc174560623)

[Figure 24 View 78](#_Toc174560624)

[Figure 25 History 78](#_Toc174560625)

[Figure 26. Borrow 79](#_Toc174560626)

[Figure 27 Create 79](#_Toc174560627)

[Figure 28 Approve 80](#_Toc174560628)

[Figure 29 View 80](#_Toc174560629)

[Figure 30 Create 81](#_Toc174560630)

[Figure 31 Edit 82](#_Toc174560631)

[Figure 32 View 83](#_Toc174560632)

[Figure 33 Create 84](#_Toc174560633)

[Figure 34 Edit 84](#_Toc174560634)

[Figure 35. View 85](#_Toc174560635)

[Figure 36. Create 86](#_Toc174560636)

[Figure 37 Edit 86](#_Toc174560637)

[Figure 38 Setting 87](#_Toc174560638)

**LIST OF TABLES**

[Table 1 Functional Requirement 14](#_Toc174560639)

[Table 2 Non-Functional Requirements 16](#_Toc174560640)

[Table 3 Use case description of Login 19](#_Toc174560641)

[Table 4 Use case description of Logout 20](#_Toc174560642)

[Table 5 Use case description of View Tool Details. 21](#_Toc174560643)

[Table 6 Use case description of Create Tool 22](#_Toc174560644)

[Table 7 Use case description of Update Tool Information 23](#_Toc174560645)

[Table 8 Use case description of Update Account Information 25](#_Toc174560646)

[Table 9 Use case description of Create Category 26](#_Toc174560647)

[Table 10 Use case description of Update Category Information 27](#_Toc174560648)

[Table 11 Use case description of View Inventory 28](#_Toc174560649)

[Table 12 Use case description of Create request 30](#_Toc174560650)

[Table 13 Use case description of View Request 31](#_Toc174560651)

[Table 14 Use case description of Dashboard 32](#_Toc174560652)

[Table 15 Use case description of View Inventory History 33](#_Toc174560653)

[Table 16 Use case description of Create Return Request 35](#_Toc174560654)

[Table 17 Use case description of View Inventory Borrow 36](#_Toc174560655)

[Table 18 Create Request Function 69](#_Toc174560656)

[Table 19 Update Request Function 70](#_Toc174560657)

[Table 20 Manage Function 70](#_Toc174560658)

# **CHAPTER 1. INTRODUCTION AND TOPIC OVERVIEW**

## **Reasons for choosing the** **topic**

With the increasing number of students, the need to use teaching aids to serve the teaching of Ton Duc Thang University also increases. That leads to the inability to thoroughly and transparently manage teaching aids, leading to loss and damage of tools. Based on that, we decided to come up with ideas and apply the knowledge we have learned to find a solution to the above problem.

In order for the equipment management team to clearly understand the schedule of using tools and easily handle and catalog all types of instructional equipment, we decided to build a website to help streamline, clarify and increase transparency in management work with our knowledge and experience.

## **Objectives of the project**

The website is built based on the need to manage teaching tools in universities, making management easier and more transparent.

The website is divided into three main roles such as admin, manager and user. Each role will have different functions.

The website includes main functions such as managing tools, managing users, managing usage history and borrowing and returning tools.

In addition, the website can also manage inventory, declare detailed price fluctuation history of tools.

## **Technical of the project**

* **SDLC Model:** Waterfall
* **Program language:**
  + Front end: C#
  + Back-end: Javascript
* **Database:** Sql server
* **IDE and code editor:** Visual Studio, Visual studio code, SQL Server Management Studio.
* **Framework:** Vuejs, TailwindCss, ASP.NET Core API, Graph api Sharepoint.
* **Document management system:** Github, Sharepoint.

# **CHAPTER 2. SYSTEM ANALYSIS AND DESIGN**

## **2.1 System specification**

## **2.1.1 Functional Requirement**

|  |  |
| --- | --- |
| **Actor** | **Functional requirements** |
| **Admin function** | - Admin can login, logout, and view the dashboard.  - Admin can manage all categories, suppliers and tools information.  - Admin can manage users, managers, inventories and invoices (add, delete, edit).  - Admin can view requests, inventory histories and borrow histories.  - Admin can make new requests and approve requests from the user. |
| **Manager function** | - Manager can login, logout, and view the dashboard.  - Manager can manage all categories, suppliers and tools information.  - Managers can manage users, inventories and invoices (add, delete, edit).  - Manager can view the user's request, inventory histories and borrow histories.  - Manager can make new requests and approve requests from the user. |
| **User function** | - Users can login, logout, view dashboard.  - Users can view Inventory, tool information such as tool name, total quantity, amount borrowed.  - User can make a request to borrow the tool if logged in, when the user borrows it will show the list tool and amount of borrow then the user can make a request to return the tool.  - Users can edit personal information. |

Table 1 Functional Requirement

## **2.1.2 Non-Functional Requirements**

|  |  |
| --- | --- |
| **Non-Functional** | **Requirements** |
| **Operational** | - Website display is compatible with many browsers. |
| **Usability** | - The website's layout and functions should be neat and easy to interact with. |
| **Performance** | - Improve system performance, optimize website response time.  - The response time of the website when performing functions cannot exceed 10 seconds. |
| **User interface** | - Choose white, black, green and blue as the main colors for the interface.  - Interface layout is suitable for managing teaching equipment at school. |
| **Maintainability** | - Code must be clear and follow variable naming rules for easy maintenance and updates. |
| **Security** | - Password must contain at least 8 characters and be encrypted.  - Admin and manager can approve requests from the end of the user.  - Admin and manager manage all information in the system such as category, supplier, invoice, ....  - Users can view inventory to see tool information, number available and make requests to borrow tools, when they borrow they can return tools to the inventory. |

Table 2 Non-Functional Requirements

## **2.2 Use case**

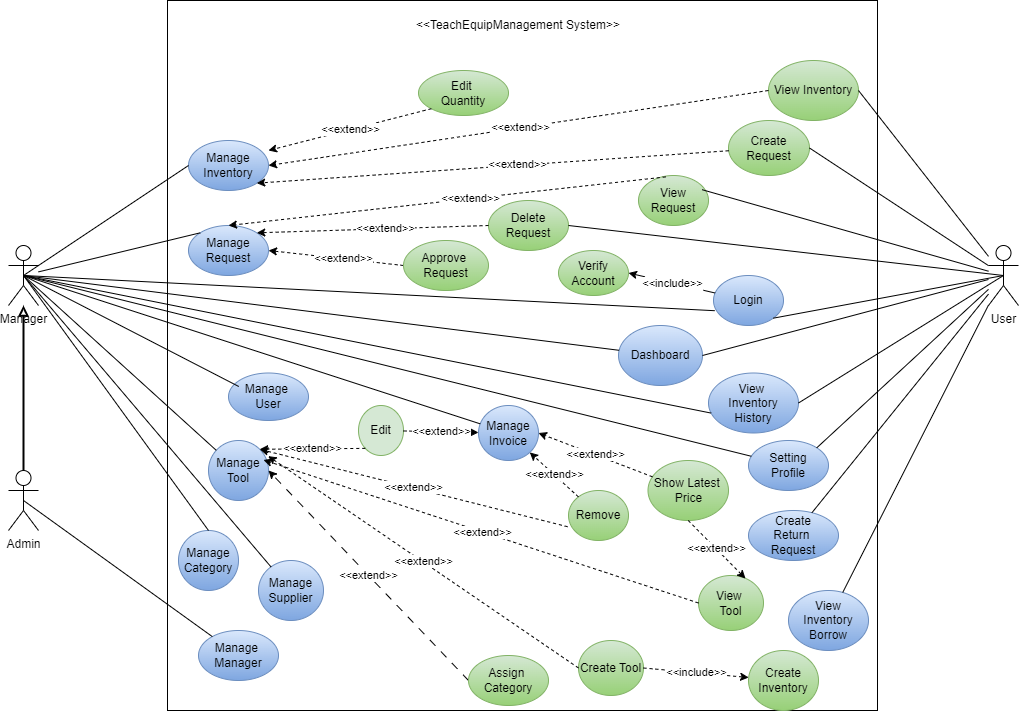


Figure 1 Use case

|  |  |  |
| --- | --- | --- |
| **Use case name:** | Log in | |
| **Triggering events:** | User, Manager, Admin want to login to Teachequip Management System website. | |
| **Brief description** | User, Manager, Admin login to the website to perform transaction and management functions. | |
| **Actors:** | User, Manager, Admin. | |
| **Preconditions:** | The account has been created and has been authorized. | |
| **Postconditions:** | The account is successfully logged in and the username is displayed on the website at the same time. | |
| **Flow of activities:** | Actor | System |
|  | 1. User, Manager, Admin access Teachequip Management System website.  2. User, Manager, Admin enter necessary information.  3. Click the 'Login' button to login to the website. | 3.1 System authenticates login information, checks permissions.  3.2 Login successfully and display login information.  3.3 End the use case. |
| **Alternative Flow:** | 3.2 Display the login information in the toolbar. | |
| **Exception conditions:** | 3.1 The system displays a message if the login fails. | |

Table 3 Use case description of Login

|  |  |  |
| --- | --- | --- |
| **Use case name:** | Log out | |
| **Triggering events:** | User, Admin, Manager want to log out the account. | |
| **Brief description** | User, Admin, Manager log out of the account. | |
| **Actors:** | User, Admin, Manager. | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Sign out successfully. | |
| **Flow of activities:** | Actor | System |
|  | 1. The user wants to log out of the account.  2. Select the 'Sign Out' button. | 2.1 The system logs out of the account.  2.2 End the use case. |
| **Alternative Flow:** | The system returns to the home page upon successful logout. | |
| **Exception conditions:** | Do not have. | |

Table 4 Use case description of Logout

|  |  |  |
| --- | --- | --- |
| **Use case name:** | View tool details. | |
| **Triggering events:** | Admin, User, Manager wants to see tool information. | |
| **Brief description** | Admin, User, Manager view tool information. | |
| **Actors:** | Admin, User, Manager. | |
| **Preconditions:** | Do not have. | |
| **Postconditions:** | Display tool details. | |
| **Flow of activities:** | Actor | System |
|  | 1. Admin, User, Manager selects the tool he wants to see detailed information about.  2. Admin, User, Manager click the ‘View’ button at the record you want to see detailed information about. | 2.1 The system displays tool details.  2.2 End the use case. |
| **Alternative Flow:** | 1.1 Displays the details of the selected tool. | |
| **Exception conditions:** | Do not have. | |

Table 5 Use case description of View Tool Details.

|  |  |  |
| --- | --- | --- |
| **Use case name:** | Create Tool | |
| **Triggering events:** | Manager, Admin wants to create tools. | |
| **Brief description** | Manager, Admin can create tools. | |
| **Actors:** | Manager, Admin. | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Manager, Admin can create new tools successfully. | |
| **Flow of activities:** | Actor | System |
|  | 1. Manager, Admin wants to create tools.  2. Manager, Admin click ‘Tool’ button then click ‘Add’ button.  3. Manager, Admin fills in the tool information  4. Manager, Admin attaches a photo of the tool and click the  “Add” button. | 4.1 System checking information was filled.  4.2 System processing information and creating tool.  4.3 End the use case. |
| **Alternative Flow:** | 3.2 Display a message if the create was successful. | |
| **Exception conditions:** | 3.2 Display an error message if manager fill in missing information | |

Table 6 Use case description of Create Tool

|  |  |  |
| --- | --- | --- |
| **Use case name:** | Update Tool information | |
| **Triggering events:** | Manager, Admin wants to update tool information. | |
| **Brief description** | Manager, Admin can update tool information. | |
| **Actors:** | Manager, Admin. | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Manager, Admin can update tool information successfully. | |
| **Flow of activities:** | Actor | System |
|  | 1. Manager, Admin wants to update tool information.  2. Manager, Admin update tool information.  3. Manager, Admin click the  “Edit” button. | 3.1 System checking information was filled.  3.2 System processing information and edit tool information.  3.3 End the use case. |
| **Alternative Flow:** | 3.2 Display a message if the update was successful. | |
| **Exception conditions:** | 3.2 Display an error message if manager fill in missing information | |

Table 7 Use case description of Update Tool Information

|  |  |  |
| --- | --- | --- |
| **Use case name:** | Update Account Information | |
| **Triggering events:** | Admin, Manager, User can update account information. | |
| **Brief description** | Admin, Manager,User can update username, password, mail.... of the account. | |
| **Actors:** | Admin, Manager, User . | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Account update successful. | |
| **Flow of activities:** | Actor | System |
|  | 1. Admin, Manager, User wants to change account information.  2. Select ‘Accounts’ and click the button ‘Edit’ at the record you want to update.  3. Admin, Manager, User in can edit, update the information in the account.  4. Press the 'Update' button. | 4.1 The system checks the entered information.  4.2 Information processing.  4.3 End the use case. |
| **Alternative Flow:** | 4.1.2 Display a message if the edit is successful. | |
| **Exception conditions:** | 4.1.1 Display an error message if the user enters missing, incorrect information or incorrect syntax. | |

Table 8 Use case description of Update Account Information

|  |  |  |
| --- | --- | --- |
| **Use case name:** | Create category | |
| **Triggering events:** | Admin, Manager wants to create a category. | |
| **Brief description** | Admin, Manager can create a category. | |
| **Actors:** | Admin, Manager. | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Admin, Manager can create a category successfully. | |
| **Flow of activities:** | Actor | System |
|  | 1. Admin, Manager wants to create a category.  2. Admin, Manager fills in the category information  3. Admin, Manager Click the  “Add” button. | 3.1 System checking information was filled.  3.2 System processing information and creating a category.  3.3 End the use case. |
| **Alternative Flow:** | 3.2 Display a message if the create successfully. | |
| **Exception conditions:** | 3.2 Display an error message if manager fill in missing information | |

Table 9 Use case description of Create Category

|  |  |  |
| --- | --- | --- |
| **Use case name:** | Update category information | |
| **Triggering events:** | Manager, Admin wants to update category information. | |
| **Brief description** | Manager, Admin can update category information. | |
| **Actors:** | Manager, Admin. | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Manager, Admin can update category information successfully. | |
| **Flow of activities:** | Actor | System |
|  | 1. Manager, Admin wants to update category information.  2. Manager, Admin update category information.  3. Manager, Admin click the  “Edit” button. | 3.1 System checking information was filled.  3.2 System processing information and update category information.  3.3 End the use case. |
| **Alternative Flow:** | 3.2 Display a message if the update was successful. | |
| **Exception conditions:** | 3.2 Display an error message if manager fill in missing information | |

Table 10 Use case description of Update Category Information

|  |  |  |
| --- | --- | --- |
| **Use case name:** | View Inventory. | |
| **Triggering events:** | Admin, User, Manager wants to see inventory information. | |
| **Brief description** | Admin, User, Manager view inventory information. | |
| **Actors:** | Admin, User, Manager. | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Display inventory details. | |
| **Flow of activities:** | Actor | System |
|  | 1. Admin, User, Manager click “Inventory” | 1.1 Display inventory information of all tools in list form.  1.2 End the use case. |
| **Alternative Flow:** | 1.1 Displays the information of inventory. | |
| **Exception conditions:** | Do not have. | |

Table 11 Use case description of View Inventory

|  |  |  |
| --- | --- | --- |
| **Use case name:** | Create a request. | |
| **Triggering events:** | Admin, User, Manager wants to create requests to borrow tools. | |
| **Brief description** | Admin, User, Manager create request | |
| **Actors:** | Admin, User, Manager. | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Create a request succesful. | |
| **Flow of activities:** | Actor | System |
|  | 1. Admin, User, Manager click “Inventory”  2. Admin, User, Manager click “request” at the tool you want to borrow.  3. Admin, User, Manager fill information need to request  4. Admin, User, Manager click “Create request” | 4.1 The system validate input information  4.2 End the use case. |
| **Alternative Flow:** | 4.1 Displays messages created successfully and updates the number of tools in the database. | |
| **Exception conditions:** | 3.1 Display an error message if it fills in missing information. | |

Table 12 Use case description of Create request

|  |  |  |
| --- | --- | --- |
| **Use case name:** | View request. | |
| **Triggering events:** | Admin, User, Manager wants to view requests details that the user created | |
| **Brief description** | Admin, User, Manager view detail requests. | |
| **Actors:** | Admin, User, Manager. | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Display request details. | |
| **Flow of activities:** | Actor | System |
|  | 1. Admin, User, Manager “Request”  2. Admin, User, Manager click “View” the record that the user created | 2.1 The system displays request details.  2.2 End the use case. |
| **Alternative Flow:** | 1.1 Displays the details of the selected request. | |
| **Exception conditions:** | Do not have. | |

Table 13 Use case description of View Request

|  |  |  |
| --- | --- | --- |
| **Use case name:** | Dashboard | |
| **Triggering events:** | Admin, User, Manager wants to see the dashboard. | |
| **Brief description** | Admin, User, Manager view dashboard. | |
| **Actors:** | Admin, User, Manager. | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Display dashboard | |
| **Flow of activities:** | Actor | System |
|  | 1. Manager, Admin access to system. | 1.1 System display dashboard.  1.2 End the use case. |
| **Alternative Flow:** | 1.1 Display the dashboard | |
| **Exception conditions:** | Do not have. | |

Table 14 Use case description of Dashboard

|  |  |  |
| --- | --- | --- |
| **Use case name:** | View inventory history | |
| **Triggering events:** | Manager, Admin and User want to see inventory history that the user created. | |
| **Brief description** | Manager, Admin and User can see inventory history. | |
| **Actors:** | Manager, Admin and User | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Manager, Admin and User can view inventory history that the user created. | |
| **Flow of activities:** | Actor | System |
|  | 1. Manager, Admin and User click “Inventory”  2. Manager, Admin and User click “History” | 2.1 System display inventory history.  2.2 End the use case. |
| **Alternative Flow:** | 2.1 Display the inventory history. | |
| **Exception conditions:** | Do not have | |

Table 15 Use case description of View Inventory History

|  |  |  |
| --- | --- | --- |
| **Use case name:** | Create return request | |
| **Triggering events:** | Manager, Admin and User want to create a return request. | |
| **Brief description** | Manager, Admin and User can create a return request. | |
| **Actors:** | Manager, Admin and User | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Manager, Admin and User can create a return request at the record that the user want to return | |
| **Flow of activities:** | Actor | System |
|  | 1. Manager, Admin and User click “Request”  2. Manager, Admin and User fill information that the user wants to return.  3. Manager, Admin and User click “Return” at the record that the user want to return | 3.1 The system validate input information  3.2 End the use case. |
| **Alternative Flow:** | 3.1 Displays messages created successfully and updates the number of tools in the database. | |
| **Exception conditions:** | 3.1 Display an error message if it fills in missing information. | |

Table 16 Use case description of Create Return Request

|  |  |  |
| --- | --- | --- |
| **Use case name:** | View inventory borrow. | |
| **Triggering events:** | Manager, Admin and User want to see inventory borrowed that the user created. | |
| **Brief description** | Manager, Admin and User can see borrowed history. | |
| **Actors:** | Manager, Admin and User | |
| **Preconditions:** | Account is logged in. | |
| **Postconditions:** | Manager, Admin and User can view borrowed history that the user created. | |
| **Flow of activities:** | Actor | System |
|  | 1. Manager, Admin and User click “Inventory”  2. Manager, Admin and User click “Borrow” | 2.1 System display borrow history.  2.2 End the use case. |
| **Alternative Flow:** | 1.1 Display the borrowed history. | |
| **Exception conditions:** | Do not have | |

Table 17 Use case description of View Inventory Borrow

## **2.3 Class Diagram**

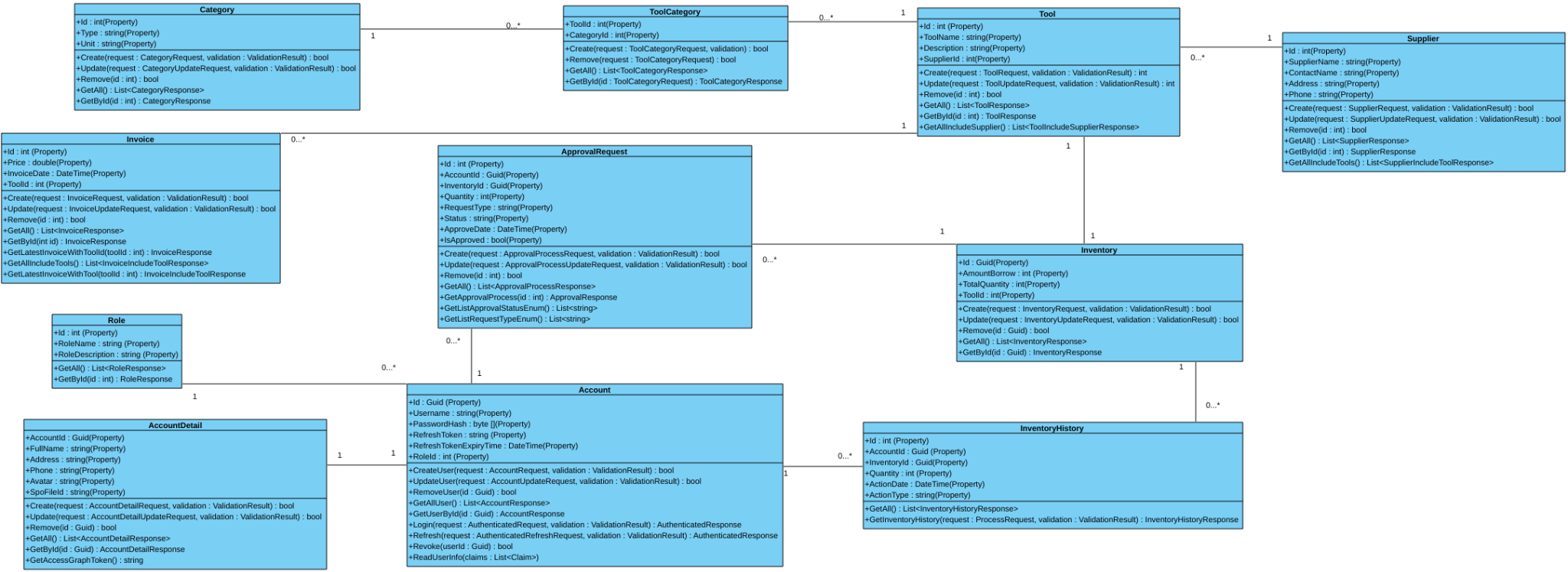


Figure 2 Class Diagram

## **2.3.1 Class Diagram Description**

## **2.3.1.1 Role**

**Design**

* **<<Property>>** + Id: int
* **<<Property>>** + RoleName: string
* **<<Property>>** + RoleDescription: string
* <<Method>> + GetAll(): List<RoleResponse>
* <<Method>> + GetById(id: int) : RoleResponse

**Extend**

* **RoleResponse**: Data transfer class for Role - It contains Id, RoleName, RoleDescription and remove relation object.

## **2.3.1.2 Account**

**Design**

* **<<Property>>** + Id: Guid
* **<<Property>>** + Username: string
* **<<Property>>** + PasswordHash: byte[]
* **<<Property>>** + PasswordSalt: byte[]
* **<<Property>>** + RefreshToken: string
* **<<Property>>** + RefreshTokenExpiryTime: DateTime
* **<<Property>>** + RoleId: int
* <<Method>> + CreateUser(request: AccountRequest, validation: ValidationResult) : bool
* <<Method>> + UpdateUser(request: AccountUpdateRequest, validation: ValidationResult): bool
* <<Method>> + RemoveUser(id: Guid): bool
* <<Method>> + GetAllUser(): List<AccountResponse>
* <<Method>> + GetUserById(id: Guid): AccountResponse
* <<Method>> + Login(request: AuthenticatedRequest, validation: ValidationResult): AuthenticatedResponse
* <<Method>> + Refresh(request: AuthenticatedRefreshRequest, validation: ValidationResult): AuthenticatedResponse
* <<Method>> + Revoke(userId: Guid): bool
* <<Method>> + ReadUserInfo(claims: List<Claim>): bool

**Extend**

* **Password Hash**: a password encrypted and PasswordSalt is a key for encrypted.
* **RefreshToken**: used to generate a new access token when it expired.
* **RefreshTokenExpiryTime**: Storing expired time for access token.
* **ValidationResult**: Using for checking Request input.
* **AccountRequest**: Using for inserting new account contains Username, Password, Email and RoleId.
* **AccountUpdateRequest**: Using for updating account information such as Password, Email, RoleId and we must convey accountId too.
* **AccountResponse**: Data transfer class for Account - It contains Id, Username, PasswordHash, PasswordSalt, Email, RefreshToken, RefreshTokenExpiryTime, RoleId.
* **AuthenticatedRequest**: Request for login it must receive Username and Password.
* **AuthenticatedResponse**: Response for login - AccessToken is the token to access the system and RefreshToken is the token used for refresh new access token.

## **2.3.1.3 AccountDetail**

**Design**

* **<<Property>>** + AccountId: Guid
* **<<Property>>** + FullName: string
* **<<Property>>** + Address: string
* **<<Property>>** + Phone: string
* **<<Property>>** + Avatar: string
* **<<Property>>** + SpoFileId: string
* <<Method>> + Create(request: AccountDetailRequest, validation: ValidationResult): bool
* <<Method>> + Update(request: AccountDetailUpdateRequest, validation: ValidationResult): bool
* <<Method>> + Remove(id: Guid): bool
* <<Method>> + GetAll(): List<AccountDetailResponse>
* <<Method>> + GetById(id: Guid): AccountDetailResponse
* <<Method>> + GetAccessGraphToken(): string

**Extend**

* **SpoFileId**: DriveItem Id in Sharepoint Online.
* **AccountDetailRequest**: Using for creating new Account Detail it contains AccountId, FullName, Address, Phone.
* **AccountDetailUpdateRequest:** Using for updating Account Detail it contains AccountId, FullName, Address, Phone and FileUpload.
* **AccountDetailResponse**: Responding Account Detail information such as AccountId, FullName, Address, Phone, If it contains image then it will respond to Avatar and SpoFileId.
* **GetAccessGraphToken**: This function will generate an access token to sharepoint online.

## **2.3.1.3 InventoryHistory**

**Design**

* **<<Property>>** + Id: int
* **<<Property>>** + AccountId: Guid
* **<<Property>>** + InventoryId: Guid
* **<<Property>>** + Quantity: int
* **<<Property>>** + ActionDate: DateTime
* **<<Property>>** + ActionType: string
* <<Method>> + GetAll(): List<InventoryHistoryResponse>
* <<Method>> + GetInventoryHistory(request: ProcessRequest, validation: ValidationResult): InventoryHistoryResponse

**Extend**

* **InventoryHistoryResponse**: Response history information such as Id, AccountId, InventoryId, Quantity, ActionDate and ActionType.
* **ProcessRequest**: Request to find history combining AccountId and InventoryId.
* **ValidationResult**: Using for checking Request input.

## **2.3.1.4 Inventory**

**Design**

* **<<Property>>** + Id: Guid
* **<<Property>>** + AmountBorrow: int
* **<<Property>>** + TotalQuantity: int
* **<<Property>>** + ToolId: int
* <<Method>> + Create(request: InventoryRequest, validation: ValidationResult): bool
* <<Method>> + Update(request: InventoryUpdateRequest, validation: ValidationResult): bool
* <<Method>> + Remove(id: Guid): bool
* <<Method>> + GetAll(): List<InventoryResponse>
* <<Method>> + GetById(id: Guid): InventoryResponse

**Extend**

* **InventoryRequest**: Request to create new inventory requires TotalQuantity, AmountBorrow and ToolId.
* **ValidationResult**: Using for checking Request input.
* **InventoryUpdateRequest**: Request to update inventory requires TotalQuantity, AmountBorrow and InventoryId.
* **InventoryResponse**: Response Inventory information such as Id, TotalQuantity, AmountBorrow and ToolId.

#### 2.3.1.5 Tool

**Design**

* **<<Property>>** + Id: int
* **<<Property>>** + ToolName: string
* **<<Property>>** + Description: string
* **<<Property>>** + SupplierId: int
* <<Method>> + Create(request: ToolRequest, validation: ValidationResult): int
* <<Method>> + Update(request: ToolUpdateRequest, validation: ValidationResult): int
* <<Method>> + Remove(id: Guid): bool
* <<Method>> + GetAll(): List<ToolResponse>
* <<Method>> + GetById(id: int): ToolResponse
* <<Method>> + GetAllIncludeSupplier(): List<ToolIncludeSupplierResponse>

**Extend**

* **ToolRequest**: Requesting to create a new tool, it contains ToolName, Description and SupplierId.
* **ValidationResult**: Using for checking Request input
* **ToolUpdateRequest**: Requesting to update tool information, it contains Id, ToolName, Description and SupplierId.
* **ToolResponse**: Response tool information such as Id, ToolName, Description and SupplierId.
* **ToolIncludeSupplierResponse**: Response tool information include supplier information such as Id, ToolName, Description and Supplier information.

#### 2.3.1.6 Supplier

**Design**

* **<<Property>>** + Id: int
* **<<Property>>** + SupplierName: string
* **<<Property>>** + ContactName: string
* **<<Property>>** + Address: string
* **<<Property>>** + ContactName: string
* **<<Property>>** + Phone: string
* <<Method>> + Create(request: SupplierRequest, validation: ValidationResult) : bool
* <<Method>> + Update(request: SupplierUpdateRequest, validation: ValidationResult) : bool
* <<Method>> + Remove(id: Guid): bool
* <<Method>> + GetAll() : List<SupplierResponse>
* <<Method>> + GetById(id: int) : SupplierResponse
* <<Method>> + GetAllIncludeTools(): List<SupplierIncludeToolResponse>

**Extend**

* **SupplierRequest**: Requesting to create a new tool, it contains ToolName, Description and SupplierId.
* **ValidationResult**: Using for checking Request input.
* **SupplierUpdateRequest**: Requesting to update supplier, it contains Id, SupplierName, ContactName, Address and Phone.
* **SupplierResponse**: Response Supplier information such as Id, SupplierName, ContactName, Address and Phone.
* **SupplierIncludeToolResponse**: Response Supplier information include list tools information.

#### 2.3.1.7 ApprovalRequest

**Design**

* **<<Property>>** + Id: int
* **<<Property>>** + AccountId: Guid
* **<<Property>>** + InventoryId: Guid
* **<<Property>>** + Quantity: int
* **<<Property>>** + RequestType: string
* **<<Property>>** + Status: string
* **<<Property>>** + ApproveDate: DateTime
* **<<Property>>** + IsApproved: bool.
* <<Method>> + Create(request: ApprovalProcessRequest, validation: ValidationResult): bool
* <<Method>> + Update(request: ApprovalProcessUpdateRequest, validation: ValidationResult): bool
* <<Method>> + Remove(id: int): bool
* <<Method>> + GetAll(): List<ApprovalProcessResponse>
* <<Method>> + GetApprovalProcess(id: int): ApprovalResponse
* <<Method>> + GetListApprovalStatusEnum(): List<string>
* <<Method>> + GetListRequestTypeEnum(): List<string>

**Extend**

* **GetListApprovalStatusEnum**: Return status approval requests such as Pending and Accept.
* **GetListRequestTypeEnum**: Return list request type such as Borrow, Return, Buy and Sell.

#### 2.3.1.8 ToolCategory

**Design**

* **<<Property>>** + ToolId: Guid
* **<<Property>>** + CategoryId: Guid
* <<Method>> + Create(request: ToolCategoryRequest, validation: ): bool
* <<Method>> + Remove(request: ToolCategoryRequest): bool
* <<Method>> + GetAll(): List<ToolCategoryResponse>
* <<Method>> + GetById(id: ToolCategoryRequest): ToolCategoryResponse

**Extend**

* **ToolCategoryRequest**: Requesting for update ToolCategory.
* **ToolCategoryResponse**: Response Tool and Category information.

#### 2.3.1.9 Category

**Design**

* **<<Property>>** + Id: int
* **<<Property>>** + Type: string
* **<<Property>>** + Unit: string
* <<Method>> + Create(request: CategoryRequest, validation: ValidationResult): bool
* <<Method>> + Update(request: CategoryUpdateRequest, validation: ValidationResult): bool
* <<Method>> + Remove(id: int): bool
* <<Method>> + GetAll(): List<CategoryResponse>
* <<Method>> + GetById(id: int): CategoryResponse

**Extend**

* **CategoryRequest**: Requesting for create category, it contains Type and Unit.
* **CategoryUpdateRequest**: Requesting for update category, it requires Id, Type and Unit.
* **CategoryResponse**: Response Category information such as Id, Type and Unit.

#### 2.3.1.10 Invoice

**Design**

* **<<Property>>** + Id: int
* **<<Property>>** + Price: double
* **<<Property>>** + InvoiceDate: Datetime
* **<<Property>>** +ToolId: int
* <<Method>> + Create(request: InvoiceRequest, validation: ValidationResult) : bool
* <<Method>> + Update(request: InvoiceUpdateRequest, validation: ValidationResult) : bool
* <<Method>> + Remove(id: int) : bool
* <<Method>> + GetAll(): List<InvoiceResponse>
* <<Method>> + GetById(int id): InvoiceResponse
* <<Method>> + GetLatestInvoiceWithToolId(toolId: int): InvoiceResponse
* <<Method>> + GetAllIncludeTools(): List<InvoiceIncludeToolResponse>
* <<Method>> + GetLatestInvoiceWithTool(toolId: int) : InvoiceIncludeToolResponse

**Extend**

* **InvoiceRequest**: Requesting create new invoice, it contains Price and ToolId.
* **InvoiceUpdateRequest**: Requesting update invoice information requires Id and Price.
* **InvoiceResponse**: Response Invoice Information such as Id, Price, InvoiceDate and ToolId.
* **GetLatestInvoiceWithToolId**: Function return the latest invoice for each tool.
* **GetAllIncludeTools**: Get All Invoice belongs to tool.
* **GetLatestInvoiceWithTool**: Get All Latest invoice for each tool.

## **2.4 ERD**

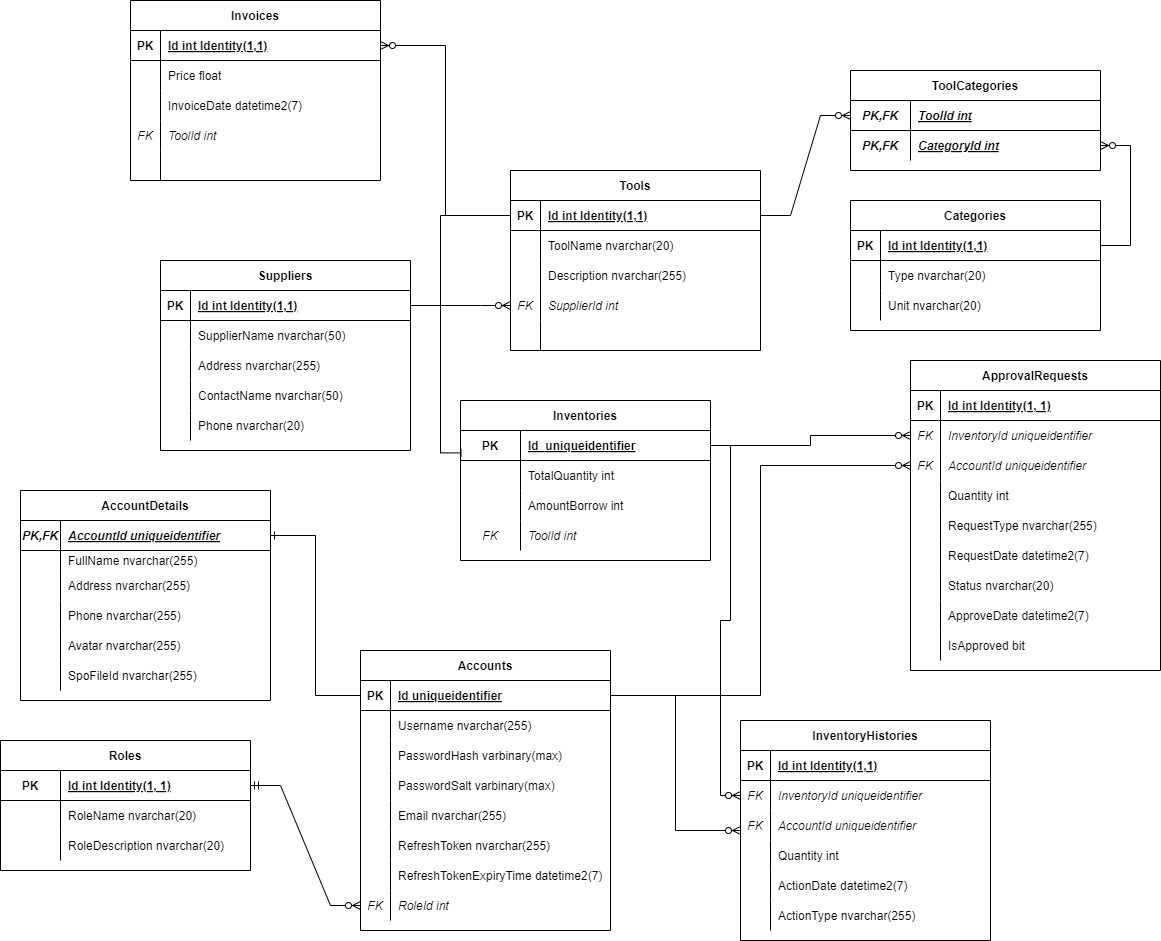
****

Figure 3 ERD

#### 2.4.1 Accounts table

**Field**

* **Id(Primary key) - UniqueIdentifier:** User identification
* **Username - Nvarchar(255):** Name of user
* **PasswordHash - Varbinary(max):** Password Hash encrypted for security purpose
* **PasswordSalt - Varbinary(max):** Password Salt is a key for using to decrypt for passwordHash
* **Email - Nvarchar(255):** Email address of user
* **RoleId - Int:** Used to distinguish what role a user has.
* **RefreshToken(Foreign key) - Nvarchar(255):** Store Refresh Token to refresh access token when it expires.
* **RefreshTokenExpiryTime - Datetime2(7):** Store Time Expiry of access token

**Relationship**

* Each Accounts will have a corresponding Roles
* Each Account has only one AccountDetails which contains Account information.
* Each Account will have multiple ApprovalRequest and InventoryHistories.

#### 2.4.2 Roles table

**Field**

* **Id(Primary key) - Int Identity(1, 1):** Used to identify role types.
* **RoleName - Nvarchar(20):** The name of that role
* **RoleDescription - Nvarchar(20):** Describe your role in the system

**Relationship**

* Each role will have many users.

#### 2.4.3 AccountDetails table

**Field**

* **AccountId(Primary key, Foreign key) - Uniqueidentifier:**  User identification which references to Accounts table id.
* **FullName - Nvarchar(255):** Full Name of user
* **Address - Nvarchar(255):** Address of user
* **Phone - Nvarchar(255):** Phone number of user which must be between 8 and 14 number.
* **Avatar - Nvarchar(255):** Avatar’s link at Sharepoint online.
* **SpoFileId - Nvarchar(255):** DriveItem at Sharepoint online for Image File.

**Relationship**

* Each account detail will have a corresponding account.
* An account will have only one account detail and an account detail just has one account.

#### 2.4.4 Tools table

**Field**

* **Id(Primary key) - Int Identity(1, 1):** Used to identify tools, when inserting a new tool it will automatically increase by 1.
* **ToolName - Nvarchar(20):** Name of tool, it will be limited to 20 characters.
* **Description - Nvarchar(255):** Description of Tool, it will be limited to 255 characters, and just an optional so we can get in equal “”.
* **SupplierId(Foreign key) - Int:** Identify of supplier, this field is a foreign key so it will link to Supplier table id.

**Relationship**

* Each Tool will have a corresponding Supplier.
* Each Tool can have many Invoices.
* Each Tool can have multiple categories through the tool categories table.
* Each Tool will have a corresponding Inventory.

#### 2.4.5 Categories table

**Field**

* **Id(Primary key) - Int Identity(1, 1):** Used to identify category, when inserting new category, it will be increased by 1.
* **Type - Nvarchar(20):** Name of type category, it will be limited to 20**.**
* **Unit - Nvarchar(20):** Units of teaching tools (for example Pieces, liters), it will be limited to 20.

**Relationship**

* Each Category can belong to multiple Tools throughout the ToolCategories table.

#### 2.4.6 ToolCategories

**Field**

* **CategoryId(Primary key, Foreign key):** Used to identify categories which will link to the category table.
* **ToolId(Primary key, Foreign key):** Used to identify tools which will link to the Tool table.

**Relationship**

* ToolCategories will depend on Categories and Tools, so when a category or tool is removed from the system then all records will be deleted cascade.

#### 2.4.7 Invoices table

**Field**

* **Id(Primary key) - Int Identity(1, 1):** Identify of Invoice, it will automatically increase by 1.
* **Price - Float**: Price of tool
* **InvoiceDate - Datetime2(7)**: Instrument valuation date
* **ToolId(Foreign key) - Int:** Identify of Tool which will link to Tool table.

**Relationship**

* Each invoice is belongs to tool

#### 2.4.8 Suppliers table

**Field**

* **Id(Primary key) - Int Identity(1, 1):** Identification of Supplier, it will automatically increase by 1 when inserting.
* **SupplierName - Nvarchar(50):** Name of supplier, it limits to 50.
* **ContactName - Nvarchar(255):** Name of contact’s supplier, it limits to 255.
* **Address - Nvarchar(50):** Address of supplier’s company.
* **Phone - Nvarchar(20):** Phone number of supplier, it must be digit between 8 and 14.

**Relationship**

* Each Supplier will provide many tools.

#### 2.4.9 Inventories table

**Field**

* **Id(Primary key) - UniqueIdentifier:** Identification of Inventories.
* **TotalQuantity - Int:** It shows the user knows the total available inventory in the system.
* **AmountBorrow - Int:** It shows users know total borrow of inventory in the system.
* **ToolId(Foreign key) - Int:** Identifies the Tool and links to Tool table.

**Relationship**

* Each Inventory will have multiple ApprovalRequest and InventoryHistories.
* Each Inventory belongs to the corresponding tool.

#### 2.4.10 ApprovalRequests table

**Field**

* **Id(Primary key) - Int Identity(1, 1):** Identification of Request, it will automatically increase by 1 when inserting.
* **InventoryId(Foreign key) - UniqueIdentifier:** Identify of Inventory, it links to Inventories table.
* **AccountId(Foreign key) - UniqueIdentifier:** Identify of AccountId, it links to the Accounts table.
* **Quantity - Int:** Quantity when making a request for a tool, it must be greater than 0.
* **RequestType - Nvarchar(255):** Type of Request, it has Borrow and Return for users to make requests. Admin and manager can make a request Buy and Sell for tools in Inventory.
* **RequestDate - Datetime2(7):** When making a request, it will automatically get a new time.
* **Status - Nvarchar(20):** Status of Request, when we make a request it will store “Pending” when the admin or manager approves the request then it will change to “Accept”.
* **ApproveDate - Datetime2(7):** It automatically gets a new time when approving a request.
* **IsApproved - Bit:** Let admin and manager know if a request is approved or not?.

**Relationship**

* Each ApprovalRequest will reference Account and Inventory to make sure they exist, if they are removed from the system then record delete cascade.

#### 2.4.11 Inventory Histories table

**Field**

* **Id(Primary key) - Int Identity(1, 1):** Identification of History, it will automatically increase by 1 when inserting.
* **InventoryId(Foreign key) - UniqueIdentifier:** Identify of Inventory, it links to Inventories table.
* **AccountId(Foreign key) - UniqueIdentifier:** Identify of AccountId, it links to the Accounts table.
* **Quantity - Int:** Quantity when making a request for a tool, it must be greater than 0.
* **ActionType - Nvarchar(255):** Type of History, it depends on the request approval status.
* **ActionDate - Datetime2(7):** When inserting a new History, it will automatically get a new time.

**Relationship**

* Each InventoryHistories will reference Account and Inventory to make sure they exist, if they are removed from the system then record delete cascade.

## **2.5 Activity Diagram**

## **2.5.1 Login**

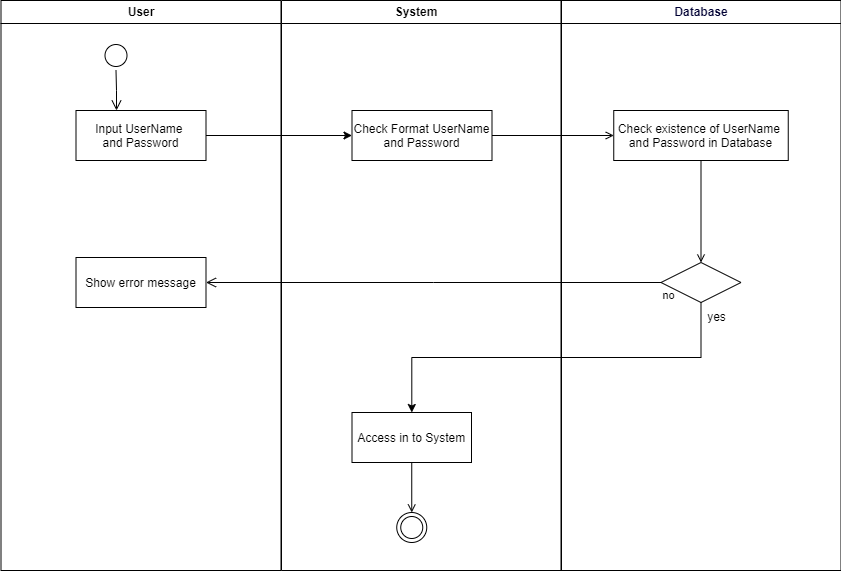
****

Figure 4 Login

## **2.5.2 Create Tool**

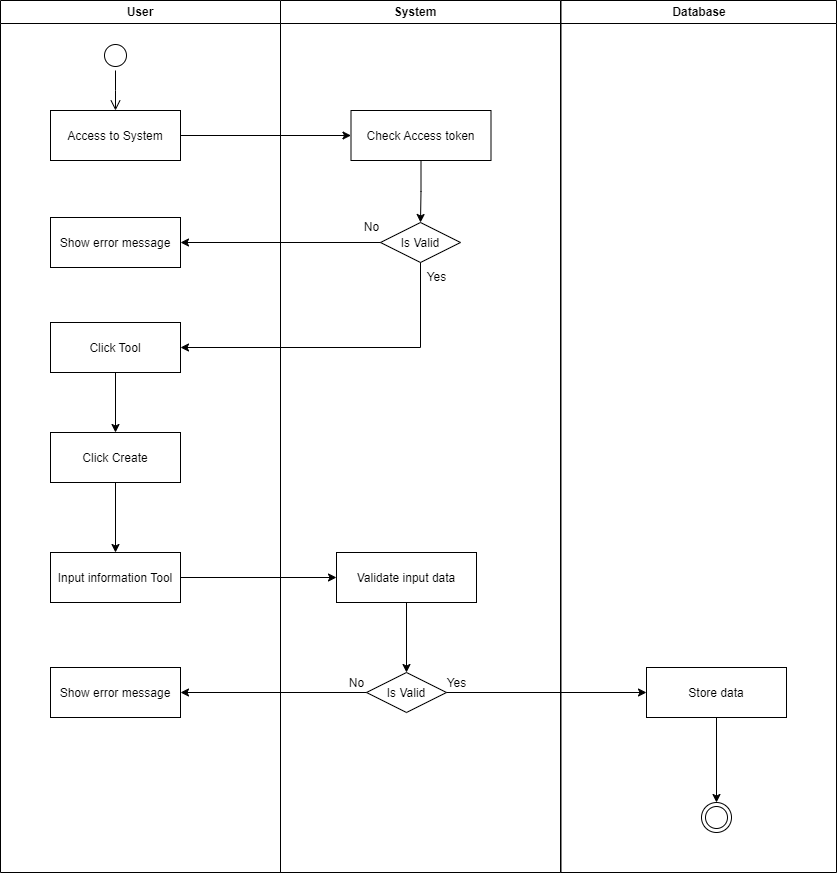
****

Figure 5 Create Tool

## **2.5.3 Create Request**

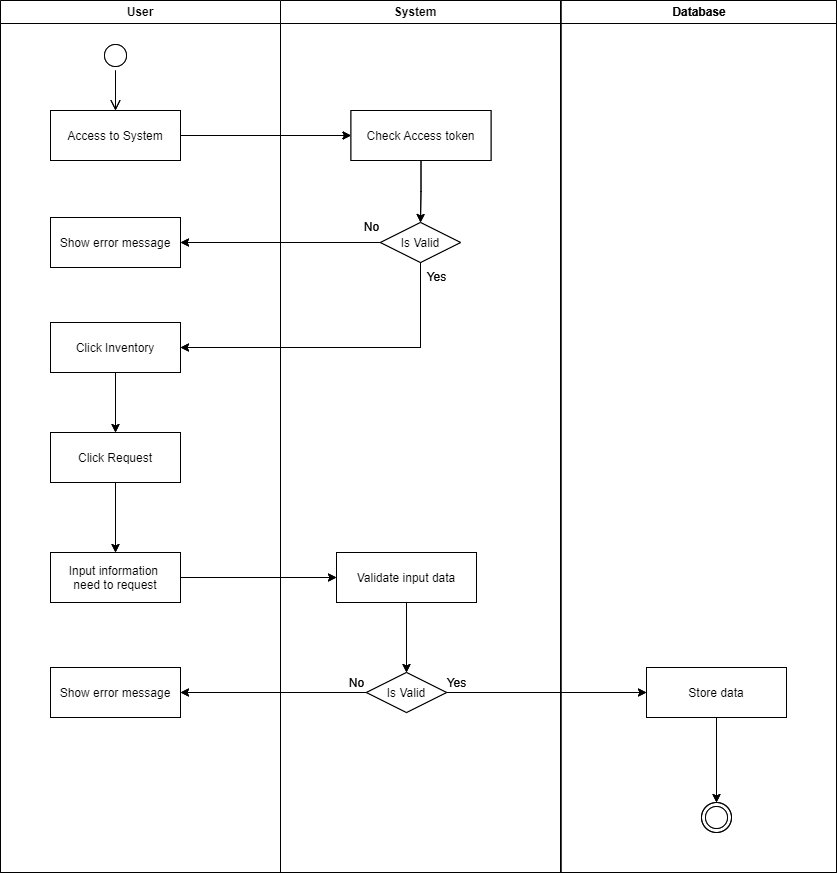
****

Figure 6 Create Request

## **2.5.4 Approve Request**

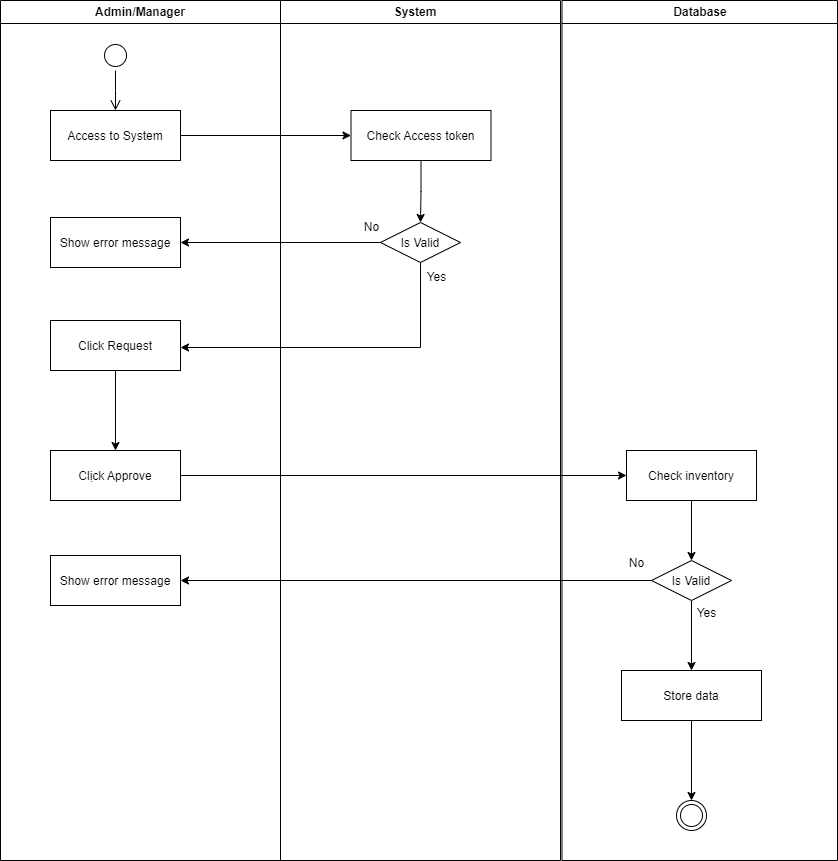
****

Figure 7 Approve Request

## **2.5.5 Edit Tool**

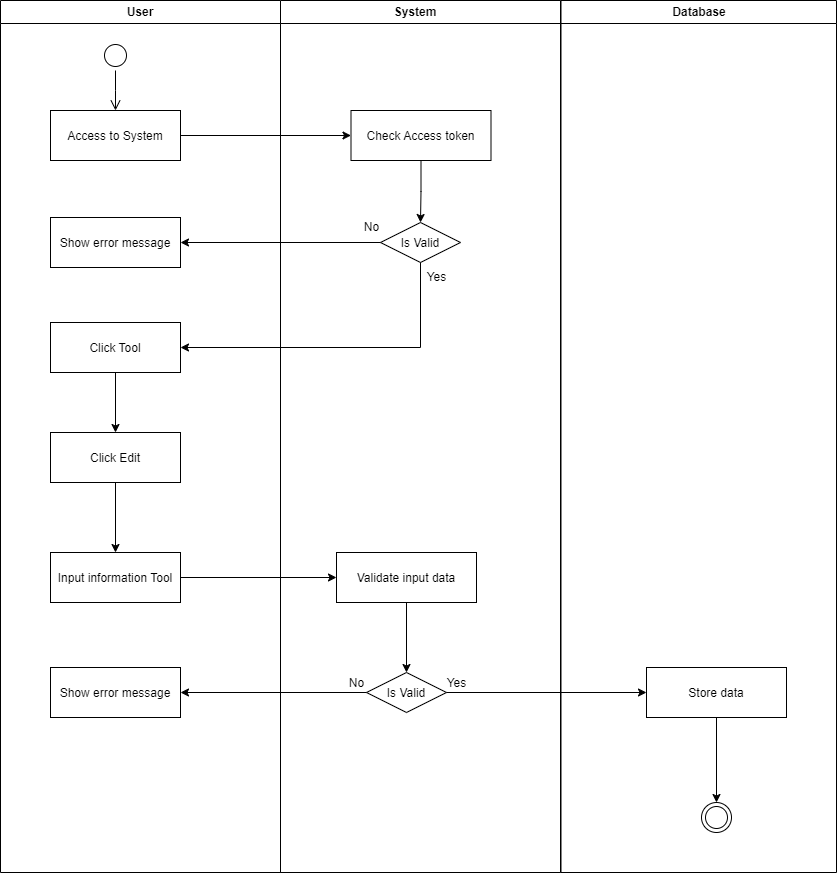
****

Figure 8 Edit tool

## **2.6 Sequence Diagram**

## **2.6.1 Login**

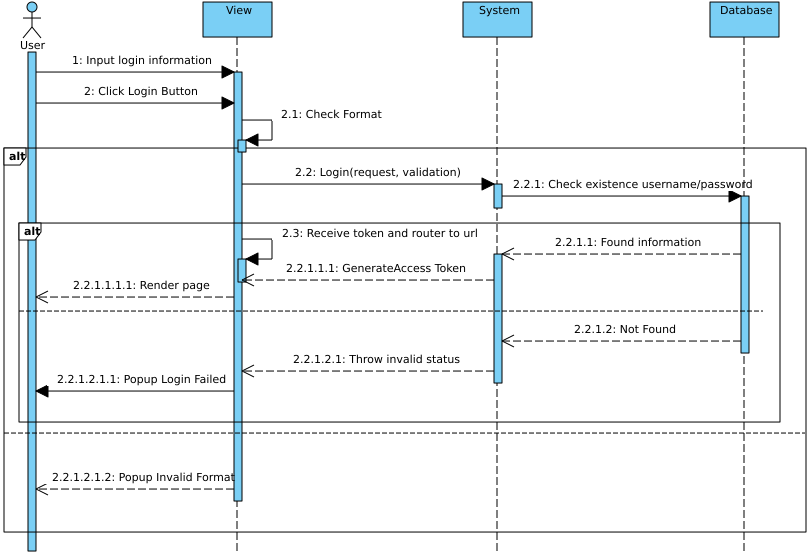
****

Figure 9 Login

## **2.6.2 Create Tool**

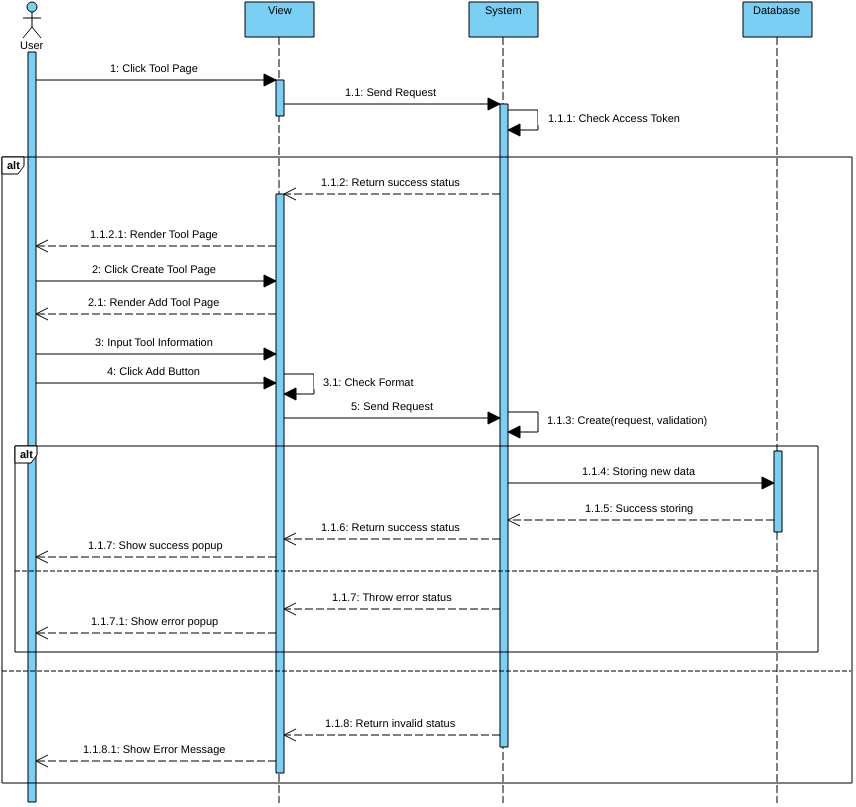
****

Figure 10 Create tool

## **2.6.3 Create Request**

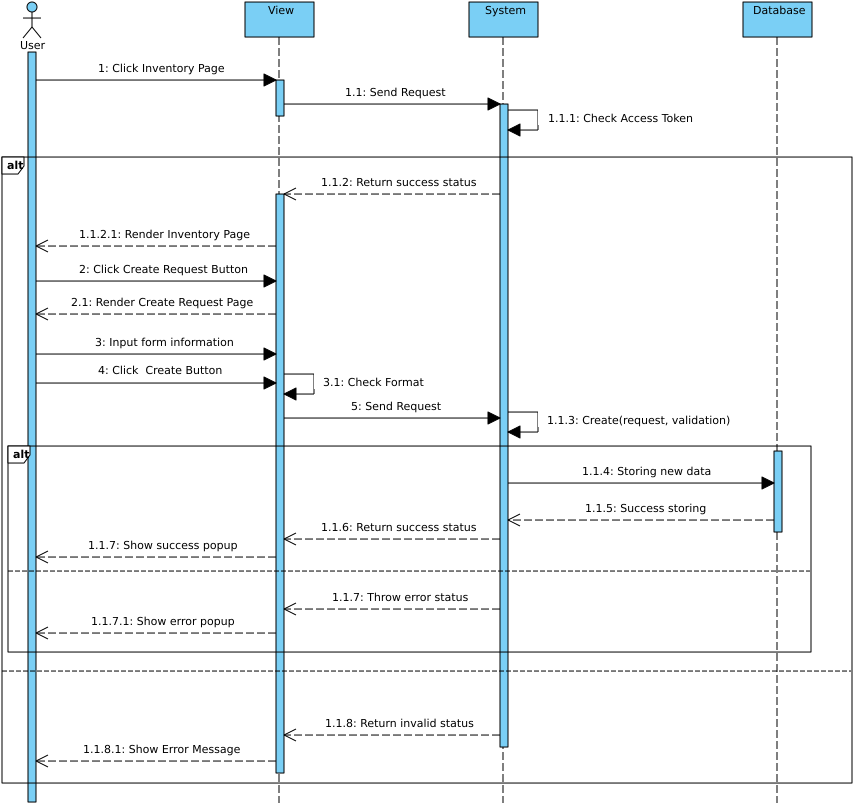
****

Figure 11 Create Request

# **2.6.4 Approve Request**

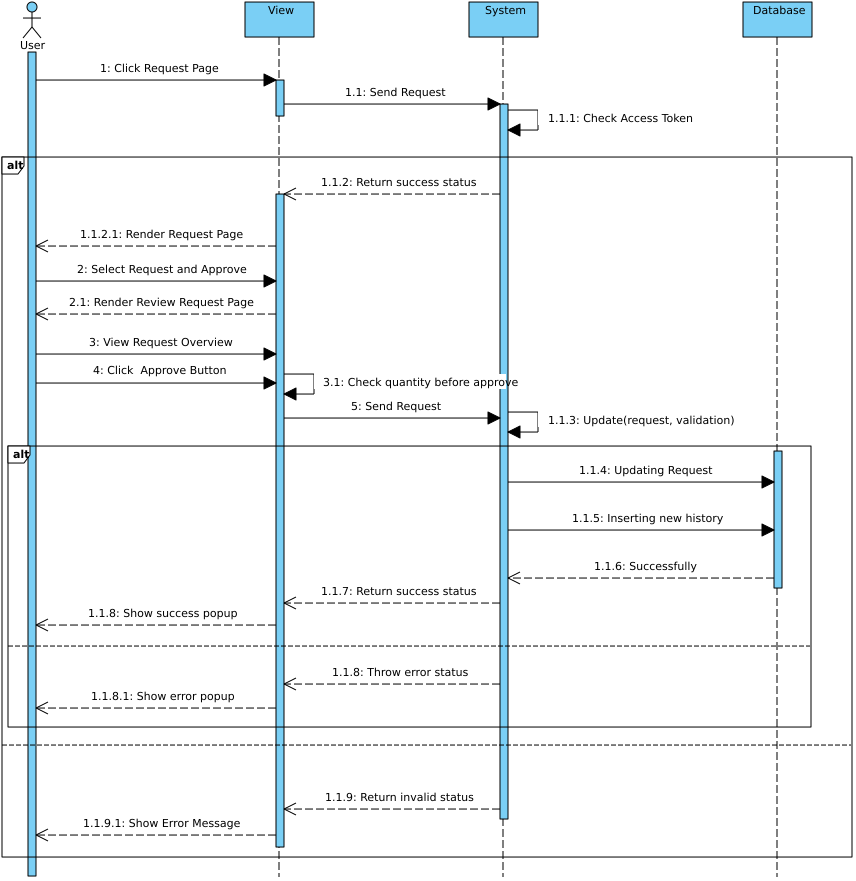
****

Figure 12 Approve Request

# **CHAPTER 3. SYSTEM ARCHITECTURE, STRUCTURE AND MAIN FUNCTION**

## **3.1 Architecture**

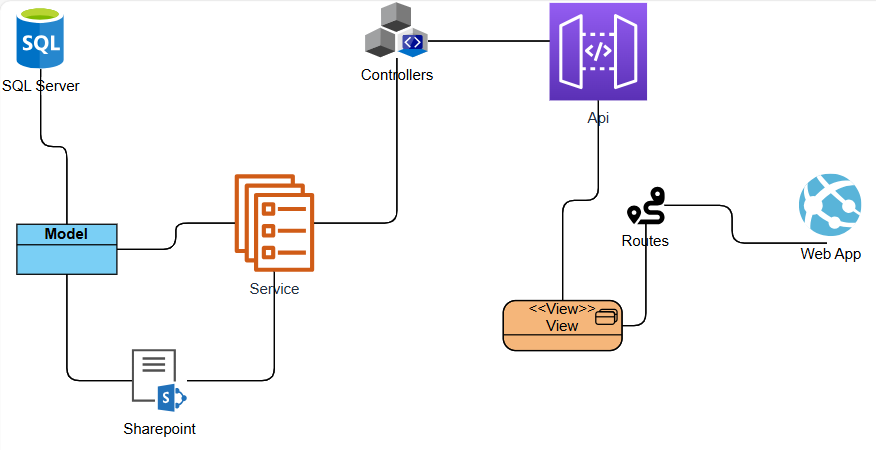
****

Figure 13 Architecture

## **3.2 Structure**

## **3.2.1 Frontend**

**Assets:** storing static files such as images, svg, css, scss.

**Components:** storing components of view such as Dashboard, Navbar, UserProfile, …

**Router:** mapping url in the system

**Store:** managing vue state

**Views:** Storing page in each router.

## **3.2.2 Backend**

**TeachEquipManagement.WebAPI:**

**Logs:** folder save all log of serilog for console system.

**Controllers:** Presentation of backend, it will render api to make an action in an app with a database.

**MigrationInitial.cs:** DataContext Helper to require for program.cs to automatically seed data to database.

**TeachEquipManagement.BLL:**

**Services:** Concrete class implements all IService.

**IServices:** All interfaces for business layer.

**ManageServices:** Apply Unit of work pattern to manage all services.

**FluentValidator:** Configuration files validate data input for request in api.

**BusinessModels:** Define all Request Dtos and Response Dtos for system, it also contains Enums and Common files such as Api Response.

**AutoMapperProfile:** Configuration file setting of automapper using for defining mapping between Dtos file and Class Model.

**TeachEquipManagement.DAL:**

**EFContext:** Storing DataContext of Entity framework core, defining all class models and their relationship, config attributes.

**IGenericRepository:** Define common interface using generic for all class models.

**GenericRepository:** Implement Generic Repository used for all class models.

**IRepositories:** All interfaces query model.

**Repositories:** Implementation of all interfaces query.

**Migrations:** Storing all versions of database systems.

**Models**: Folder contains all class models for backend.

**SeedData:** Folder containing all configuration files of entity framework core using seed data.

**UnitOfWorks:** Configuration of managing all repository and class models in the system.

**TeachEquipManagement.Utilities:**

**Helper:** Storing all helpers functions such as HashPassword, RestSharp for working with api, extension for enum to get description attribute value.

**CommonModels:** Storing all models frequently used in an app.

## **3.3 Main function**

## **3.3.1 Create Request**

|  |  |
| --- | --- |
| **Step** | **Operation** |
| 1 | - Login into the system. |
| 2 | - Click on Inventory page, choose tool item then click on button request. |
| 3 | - Move to the request page select type of request and input quantity |
| 4 | - Click to Create Request it will store at Request page |

Table 18 Create Request Function

## **3.3.2 Update Request**

|  |  |
| --- | --- |
| **Step** | **Operation** |
| 1 | - Login into the system with an admin/manager account. |
| 2 | - Click on the Request page, choose the request you want to approve then click the approve button. |
| 3 | - Move to the approve page, overview request before confirm |
| 4 | - Click to confirm the button will process in the system. |

Table 19 Update Request Function

## **3.3.3 Manage**

|  |  |
| --- | --- |
| **Step** | **Operation** |
| 1 | - Login into the system with an admin/ manager account. |
| 2 | - Click on any page in the system. |
| 3 | - Enable to Create/Edit/Delete/View Data in all pages. With a Manager can easily reach all pages but at account page it just allows operations with the user. |
| 4 | If you want to view data then click on any page in the sidebar, choose the create button to move to add page, at view list data we can select item and click edit move to edit page or remove button to remove page. |

Table 20 Manage Function

# **CHAPTER 4. USER INTERFACE**

## **4.1 Login**

****

Figure 14 Login

## **4.2 Dashboard/Home**

****

Figure 15. Dashboard/Home

## **4.3 Account**

## **4.3.1 View**

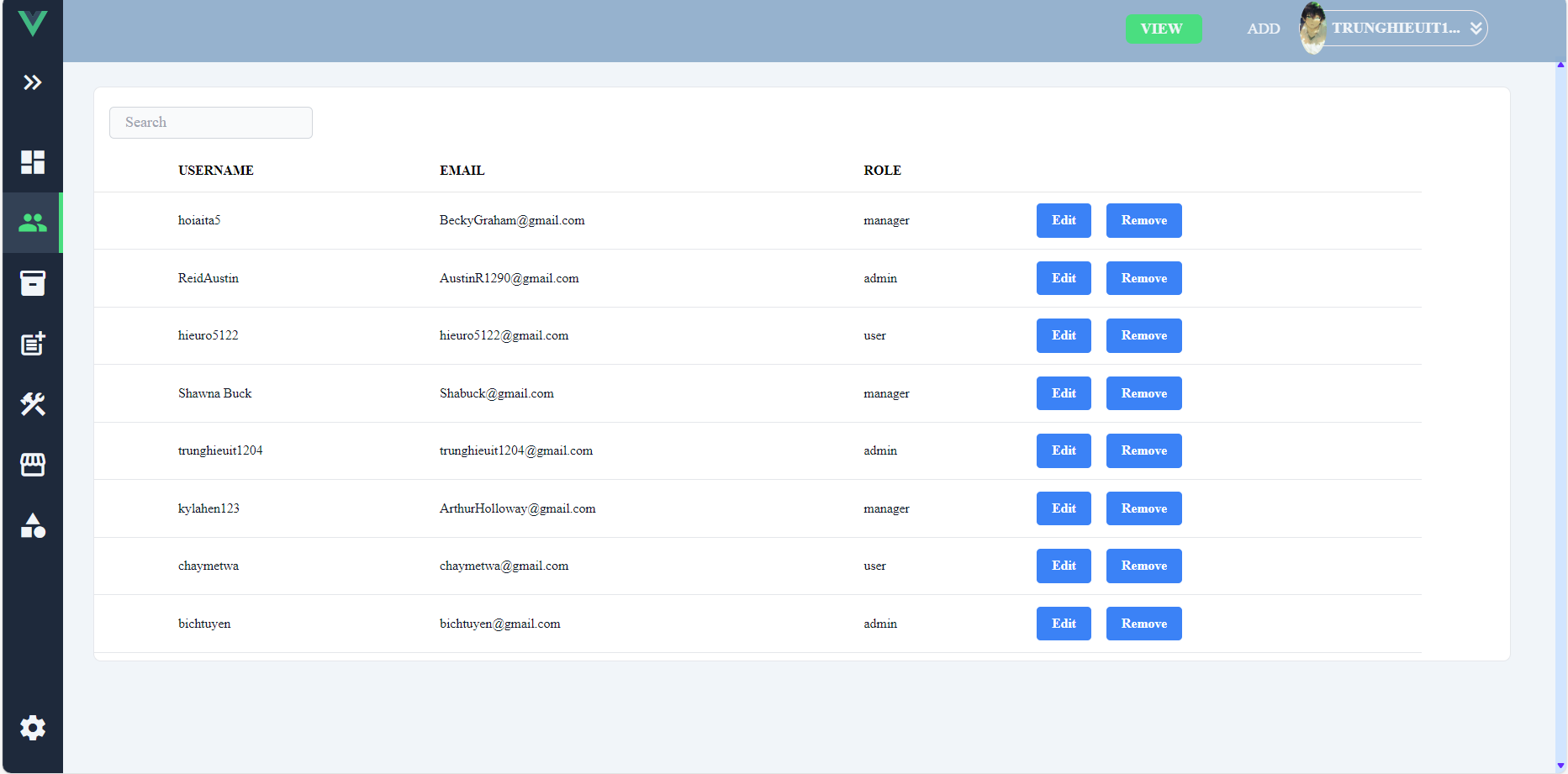
****

Figure 16 View

## **4.3.2 Create**

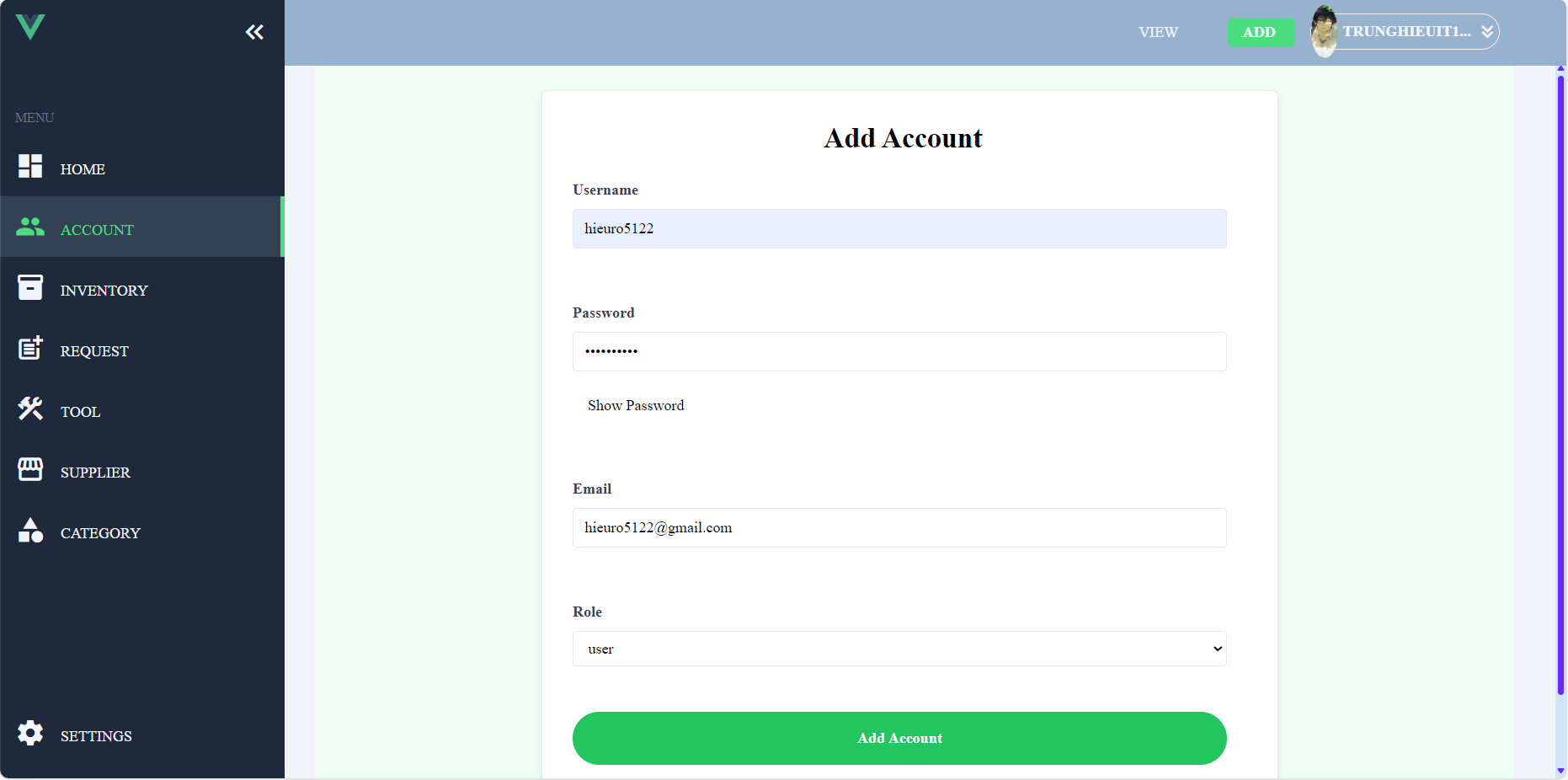
****

Figure 17 Create

## **4.3.3 Edit**

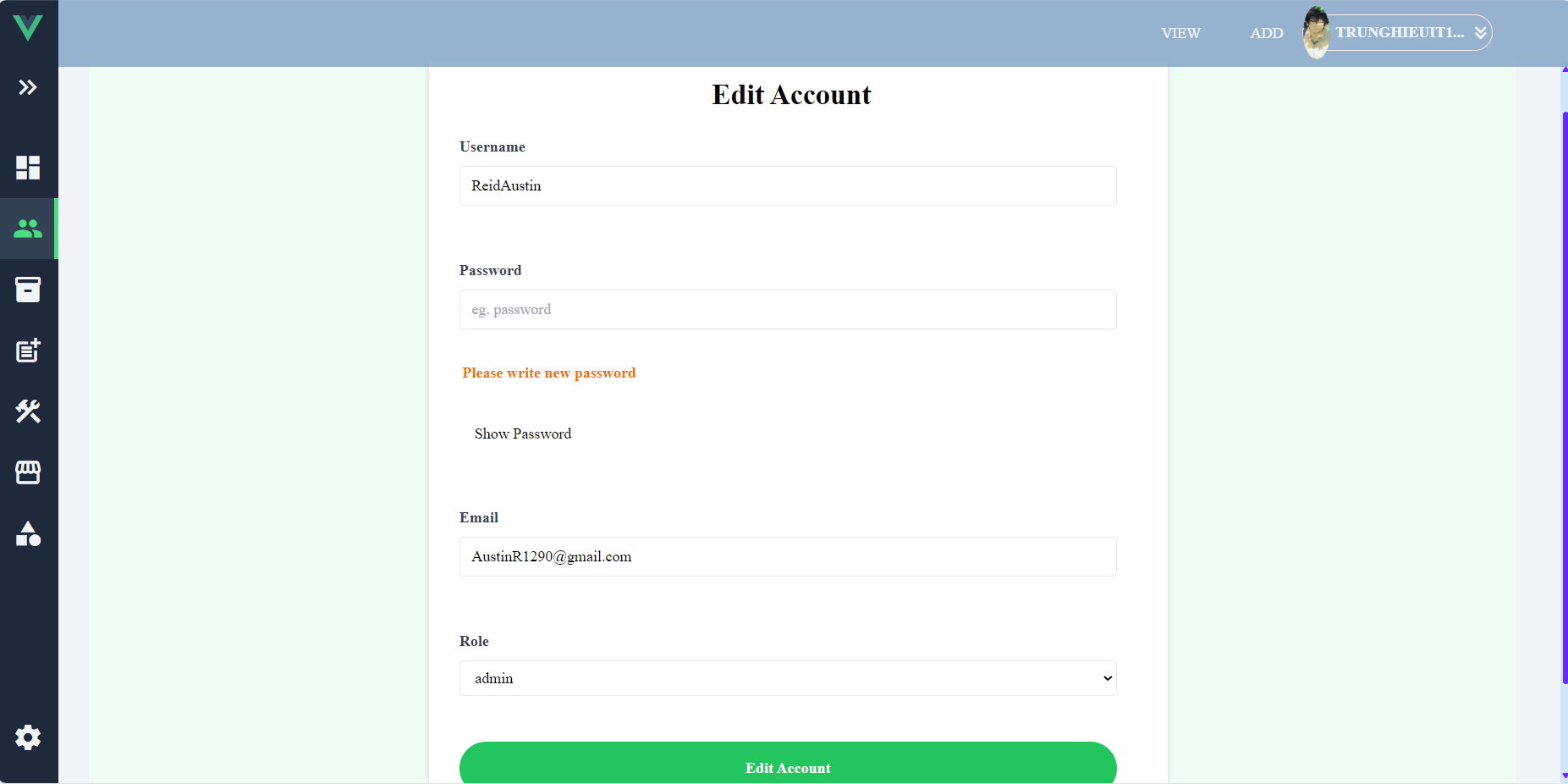
****

Figure 18 Edit

## **4.4 Inventory**

## **4.4.1 View**

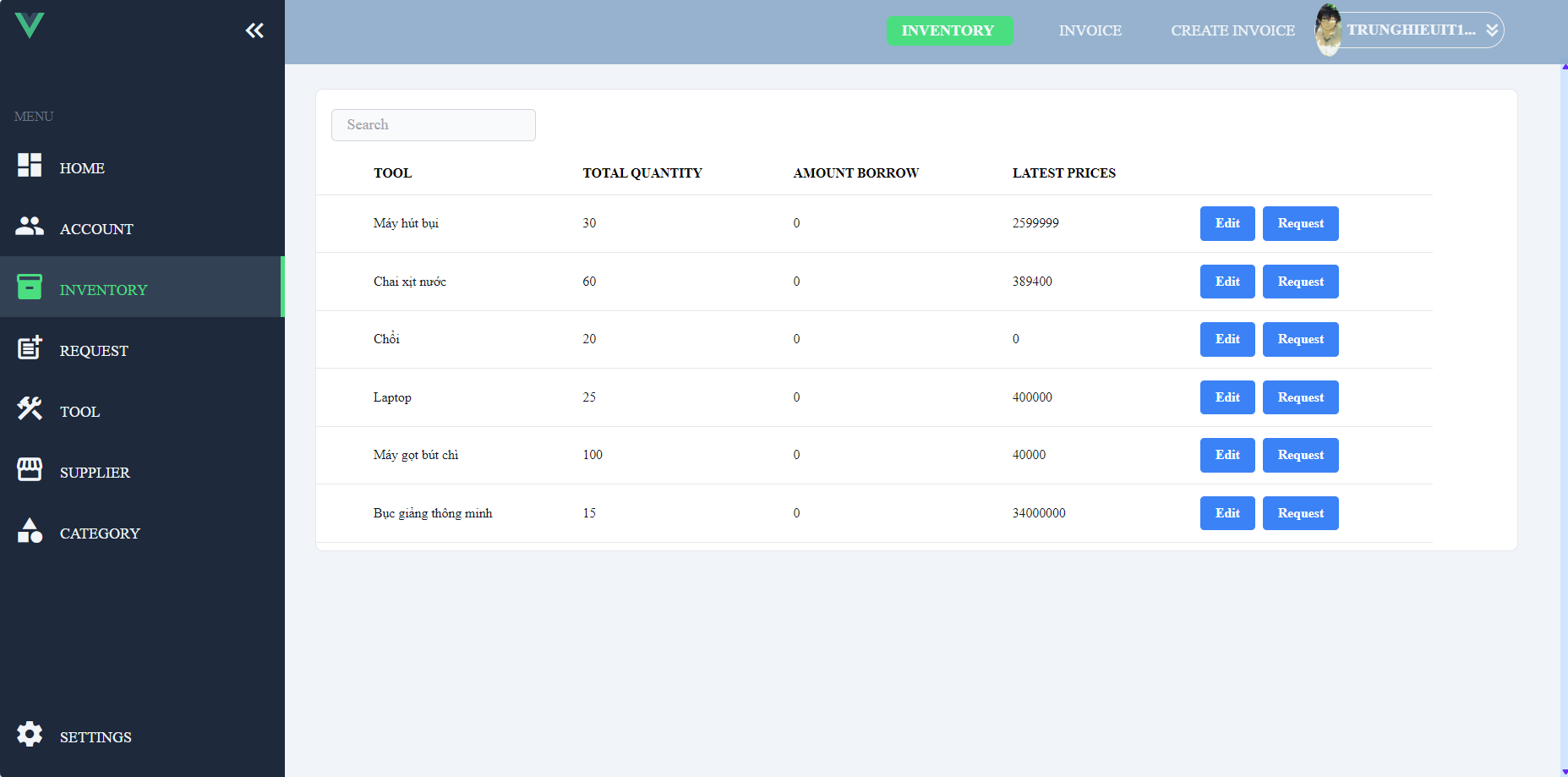
****

Figure 19 View

## **4.4.2 Edit**

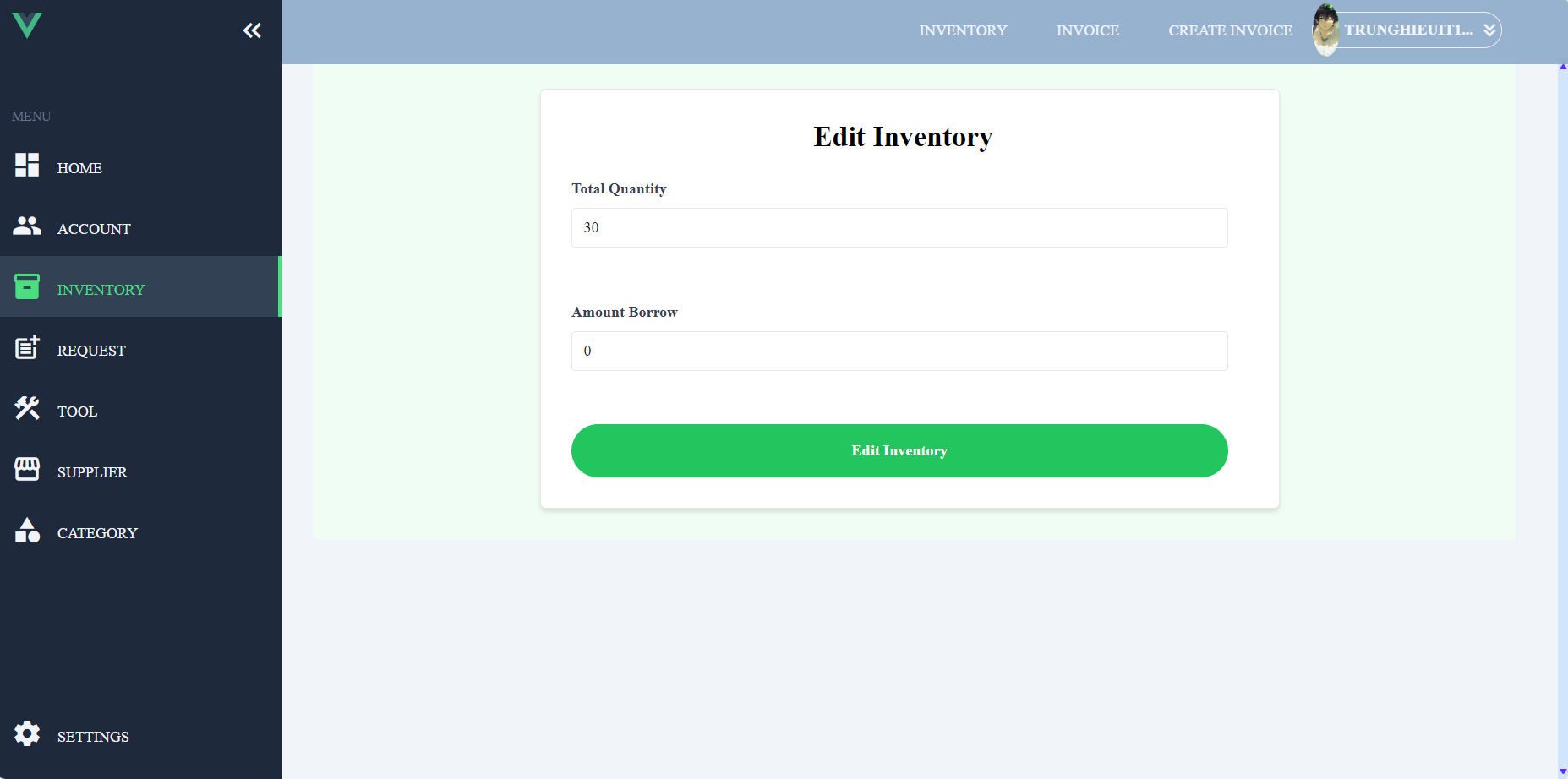
****

Figure 20 Edit

## **4.4.3 Create Request**

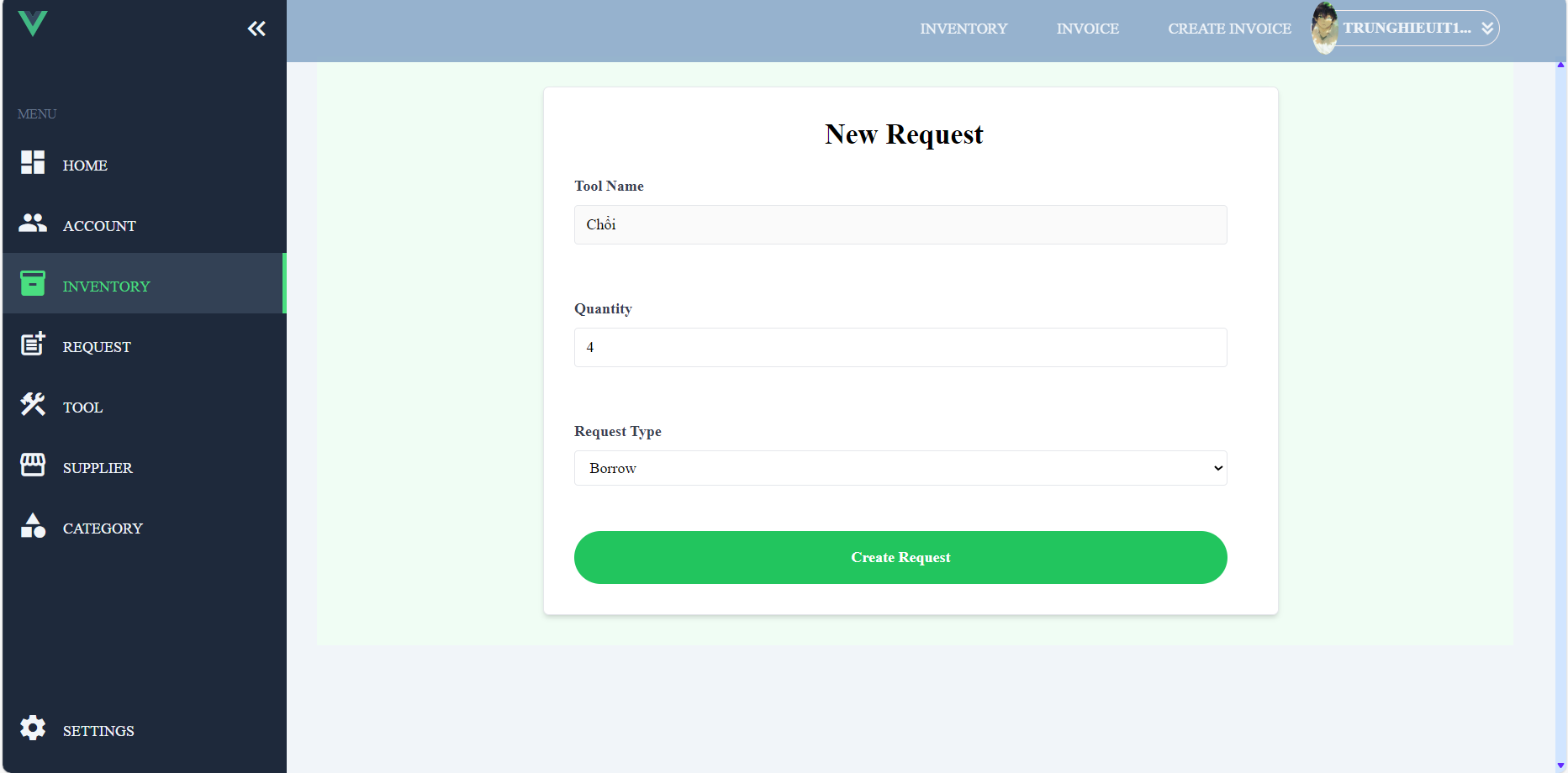
****

Figure 21 Create Request

## **4.4.4 Create Invoice**

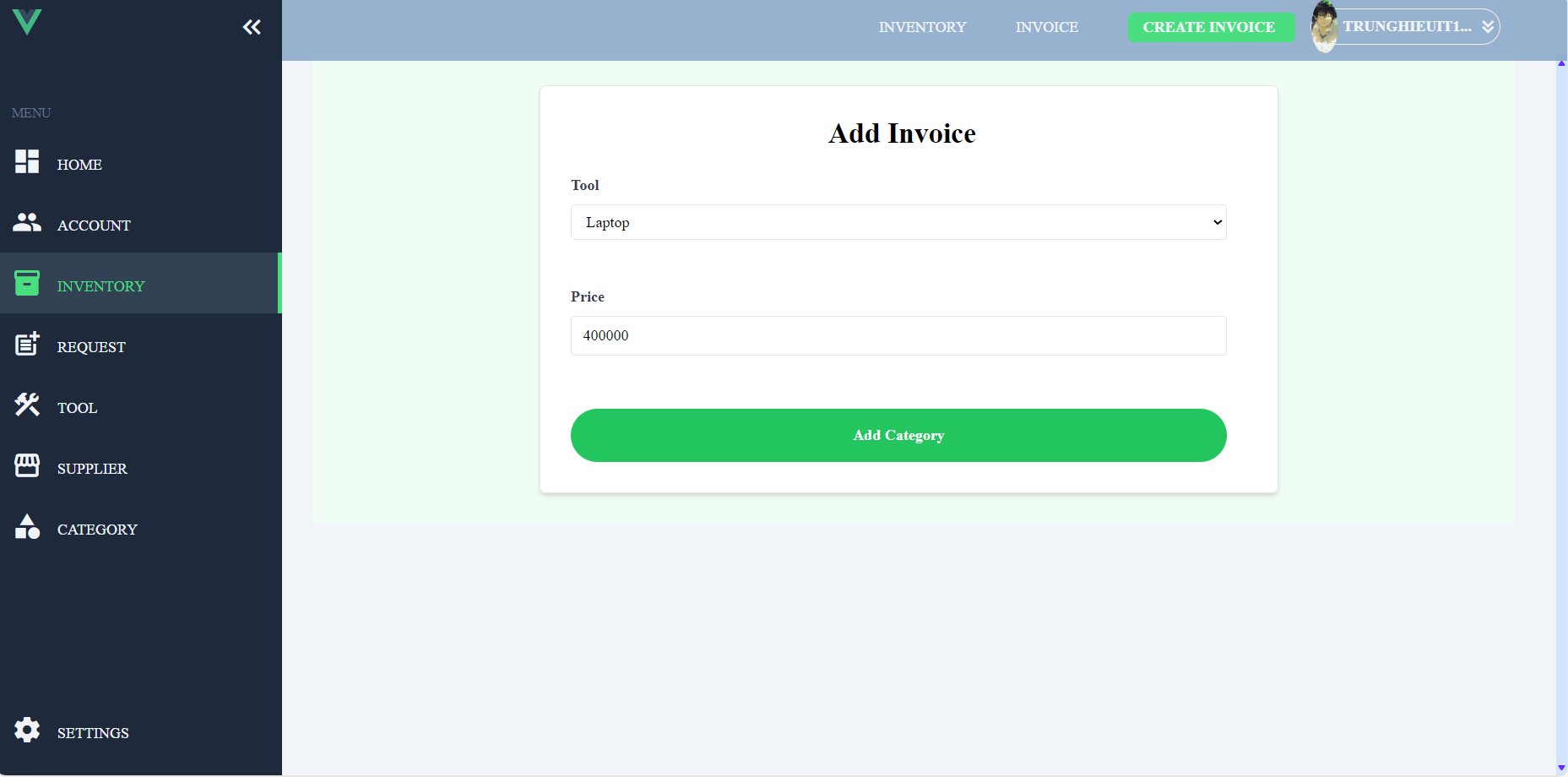
****

Figure 22 Create Invoice

## **4.4.5 View Invoices**

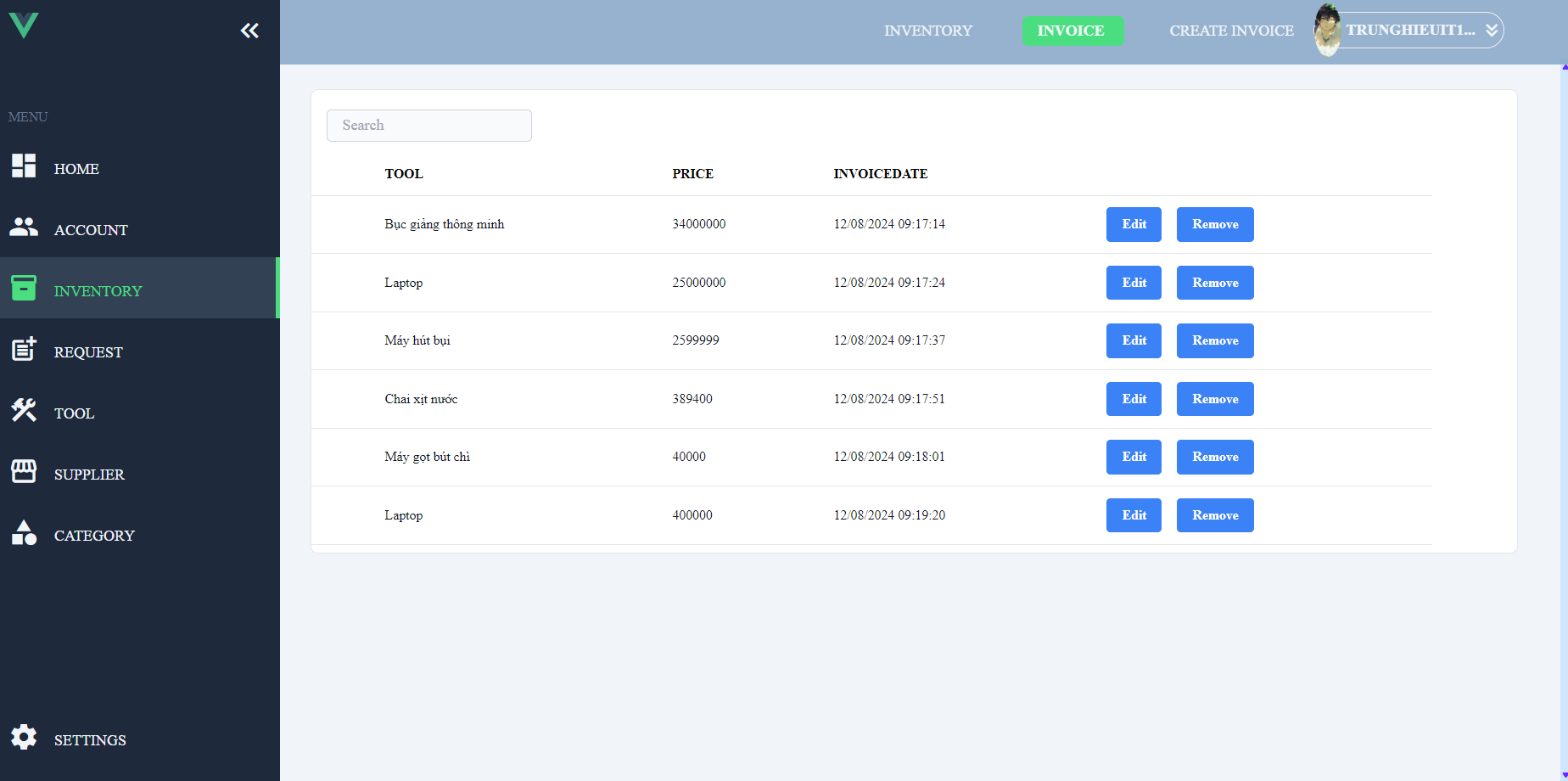
****

Figure 23 View Invoices

## **4.5 Request**

## **4.5.1 View**

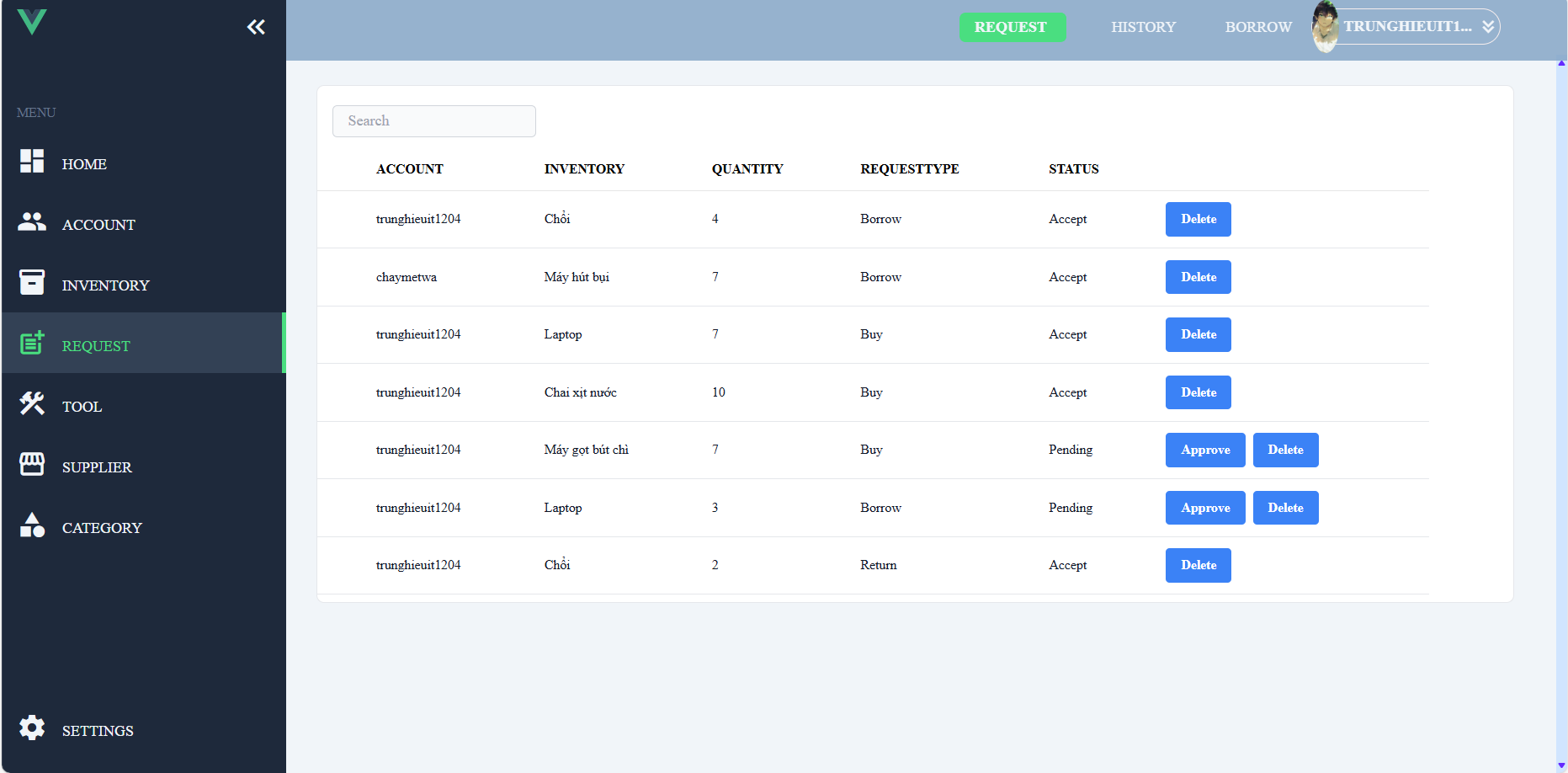
****

Figure 24 View

## **4.5.2 History**

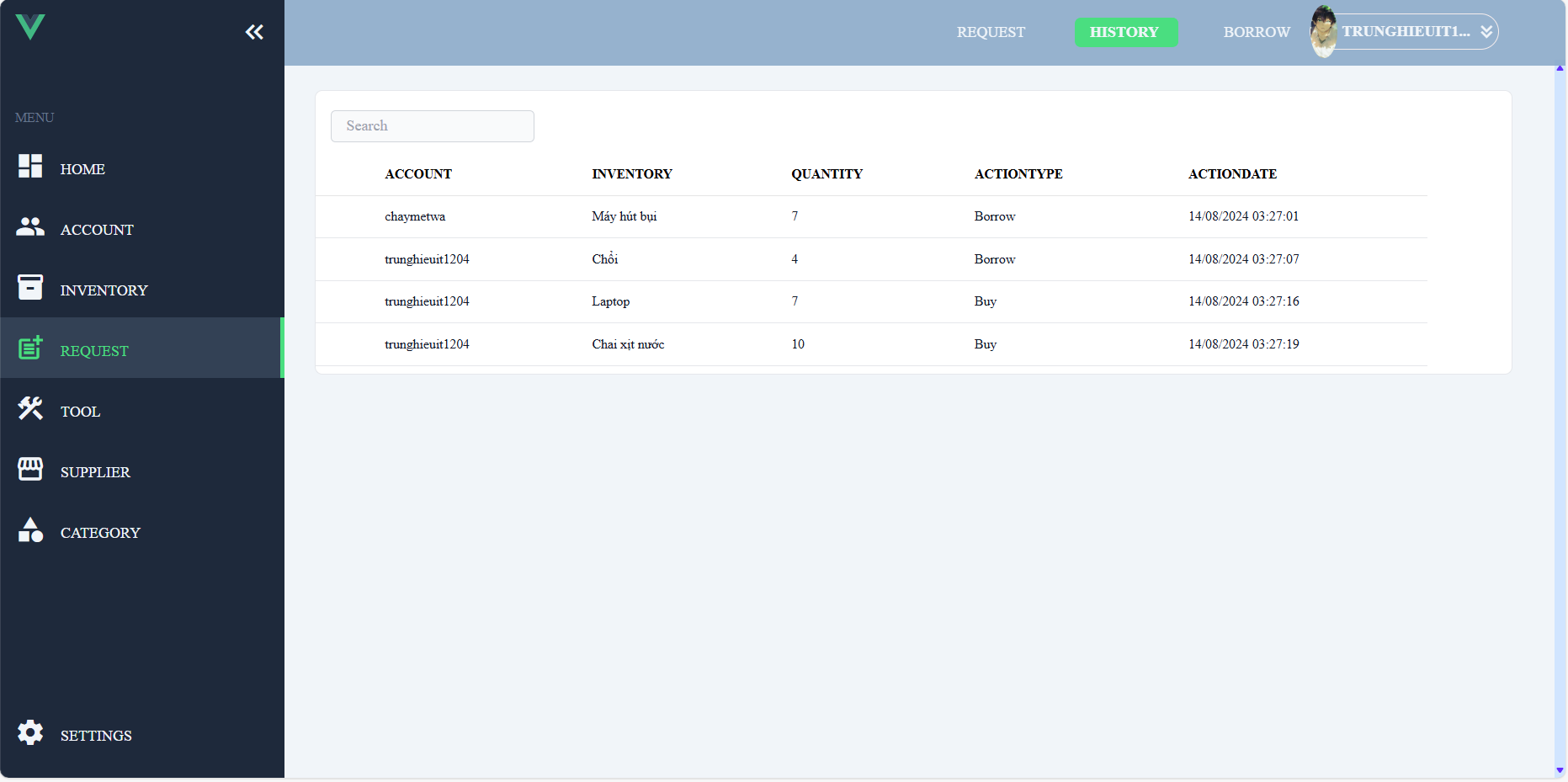
****

Figure 25 History

## **4.5.3 Borrow**

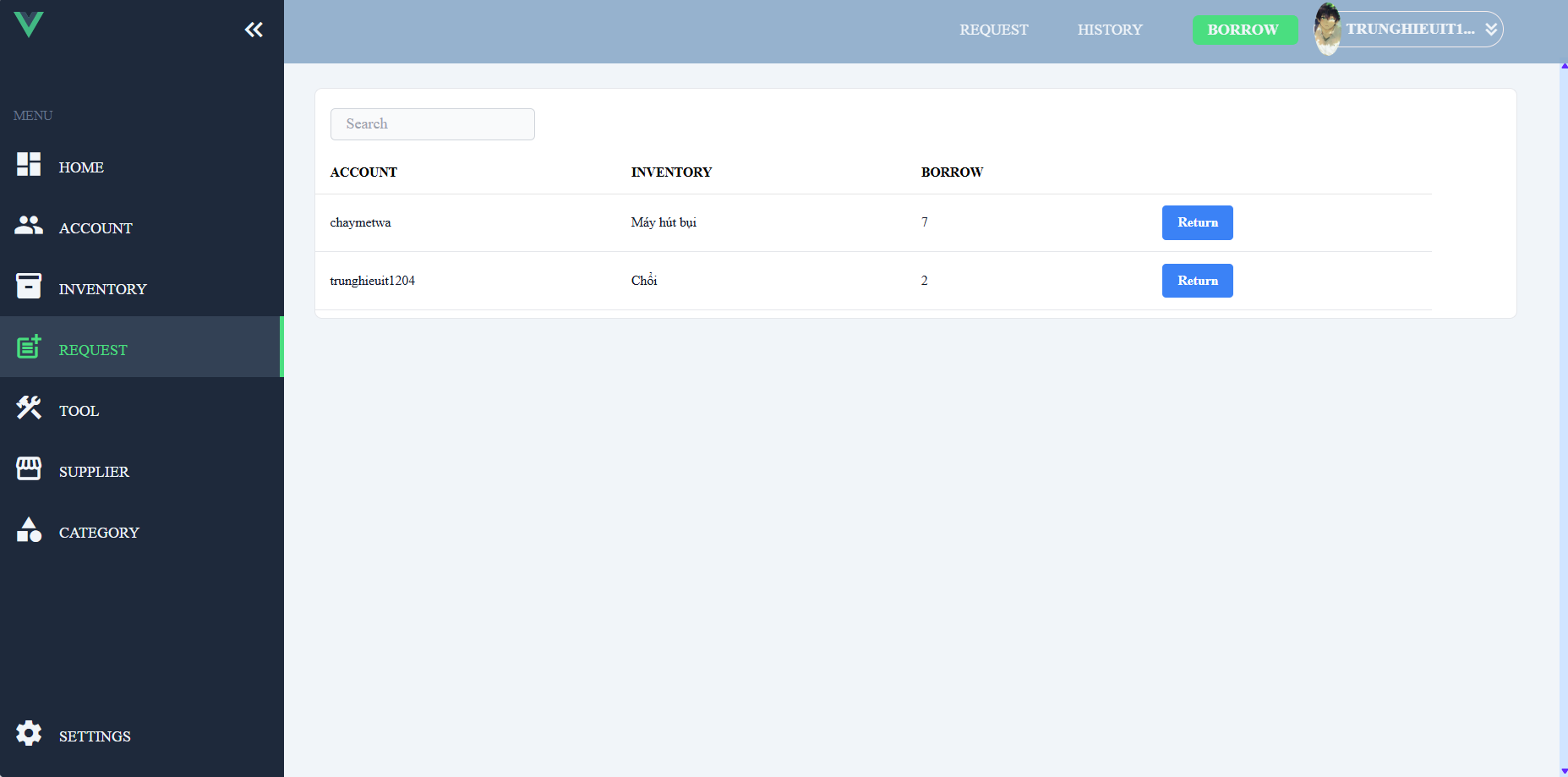
****

Figure 26. Borrow

## **4.5.4 Create**

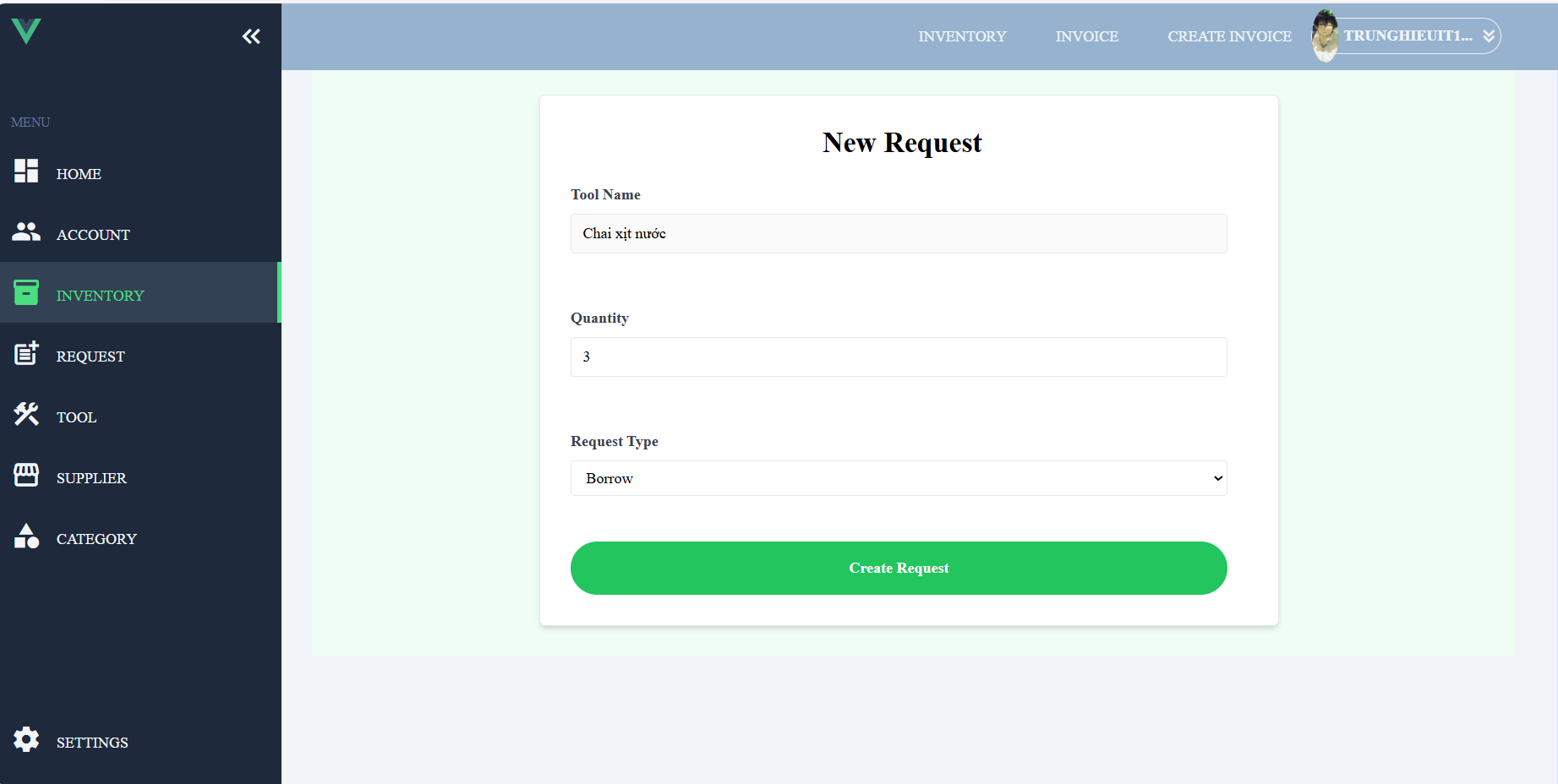
****

Figure 27 Create

## **4.5.5 Approve**

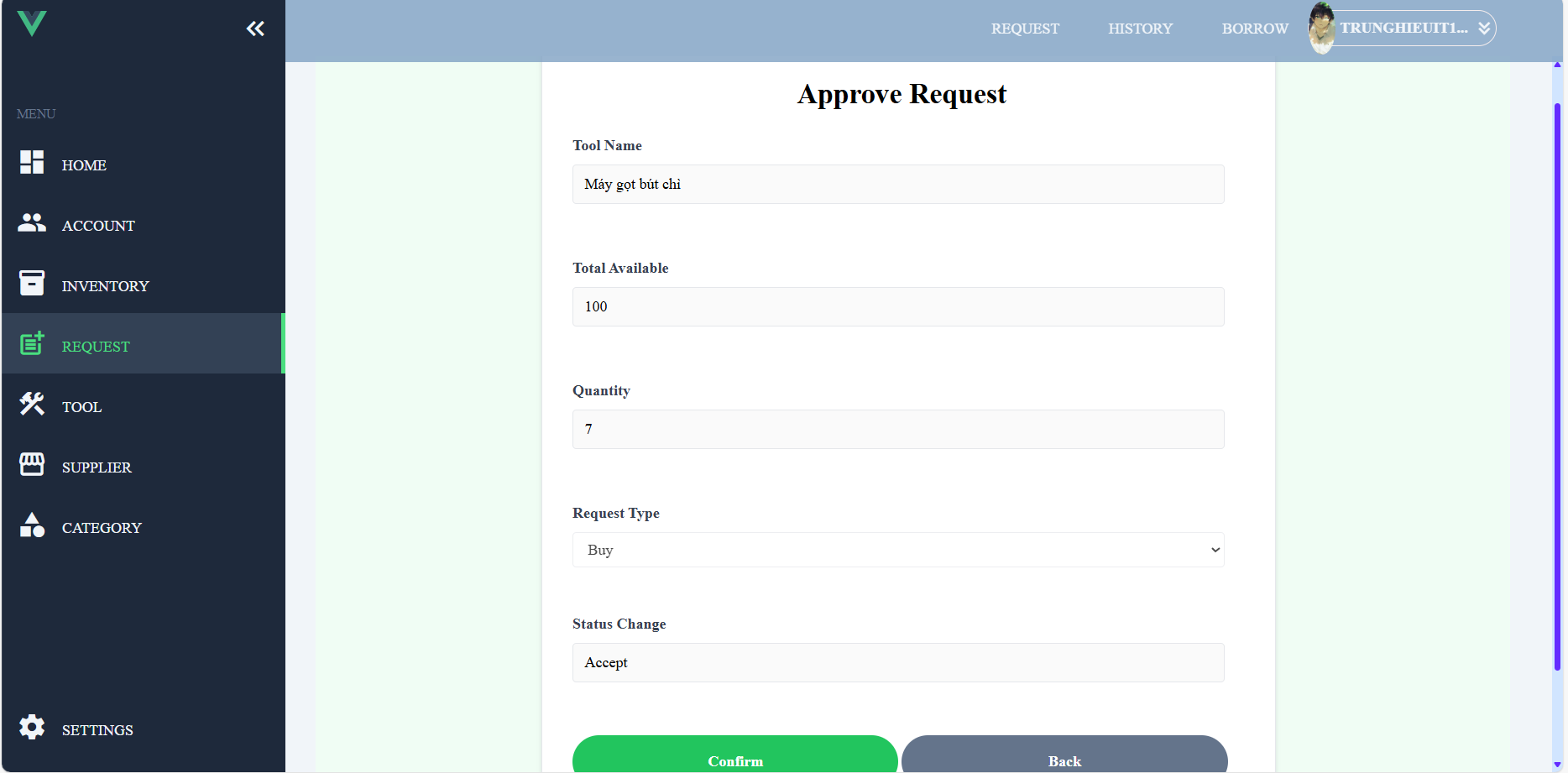
****

Figure 28 Approve

## **4.6 Tool**

## **4.6.1 View**

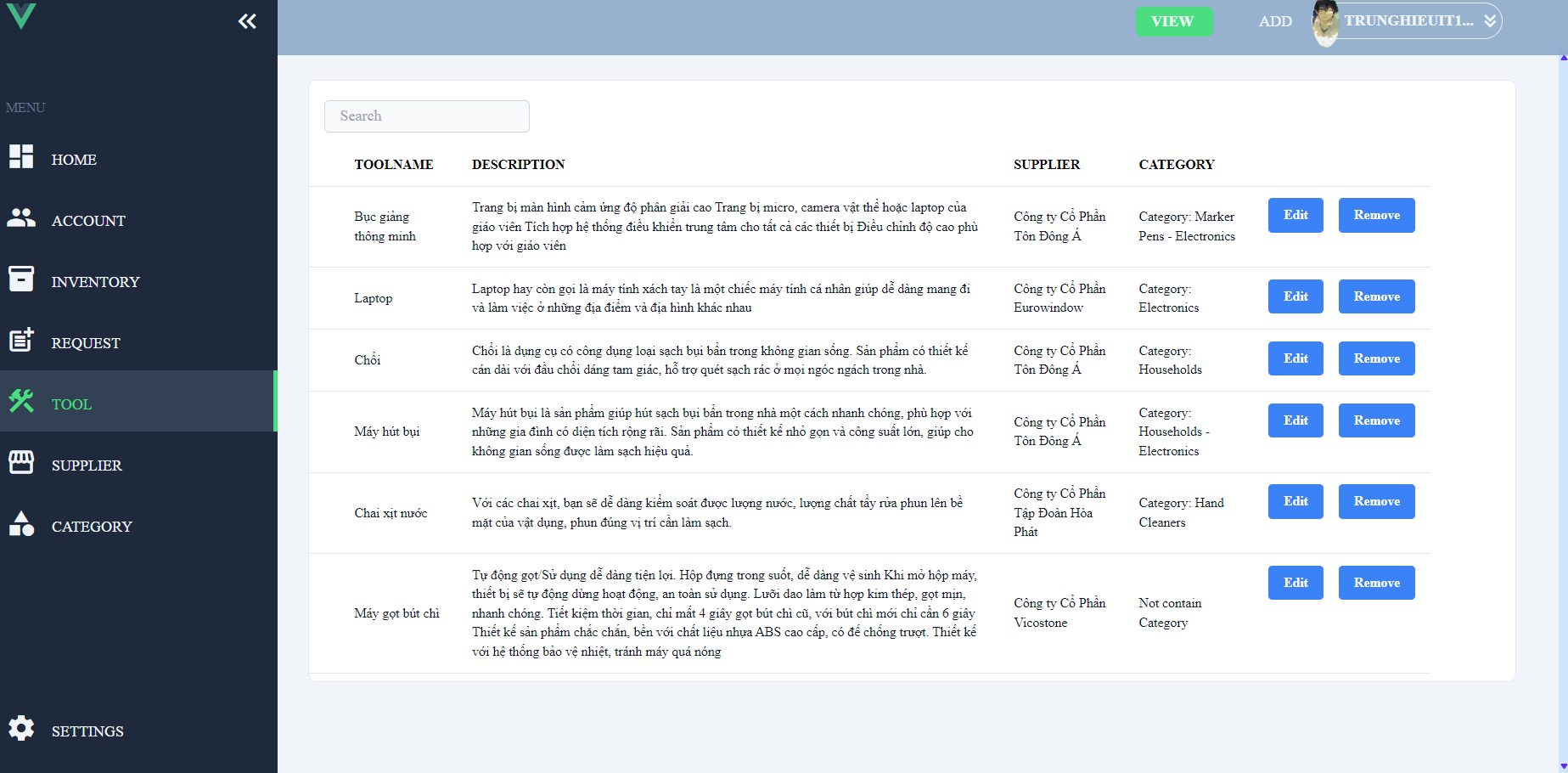
****

Figure 29 View

## **4.6.2 Create**

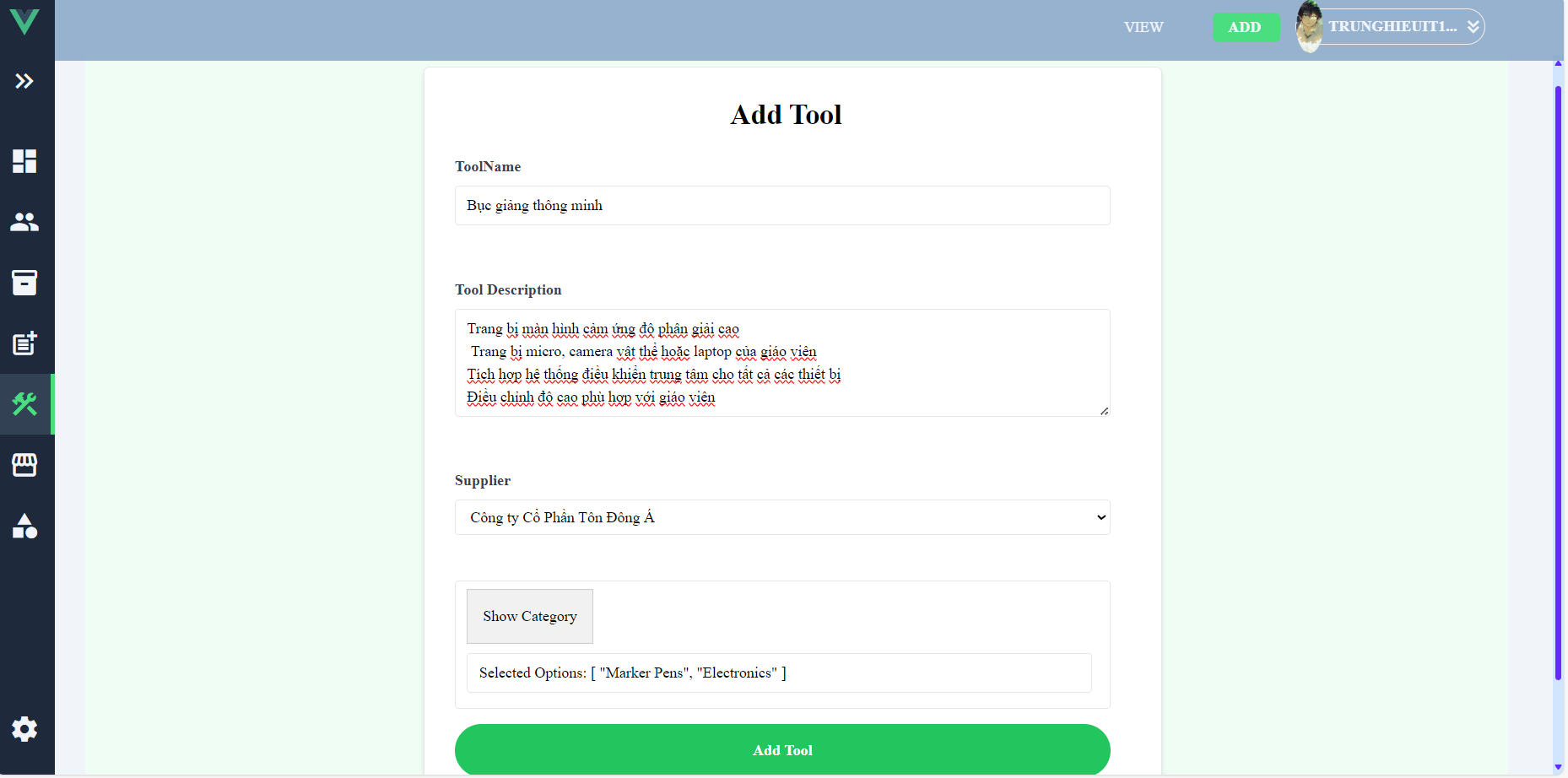
****

Figure 30 Create

## **4.6.3 Edit**

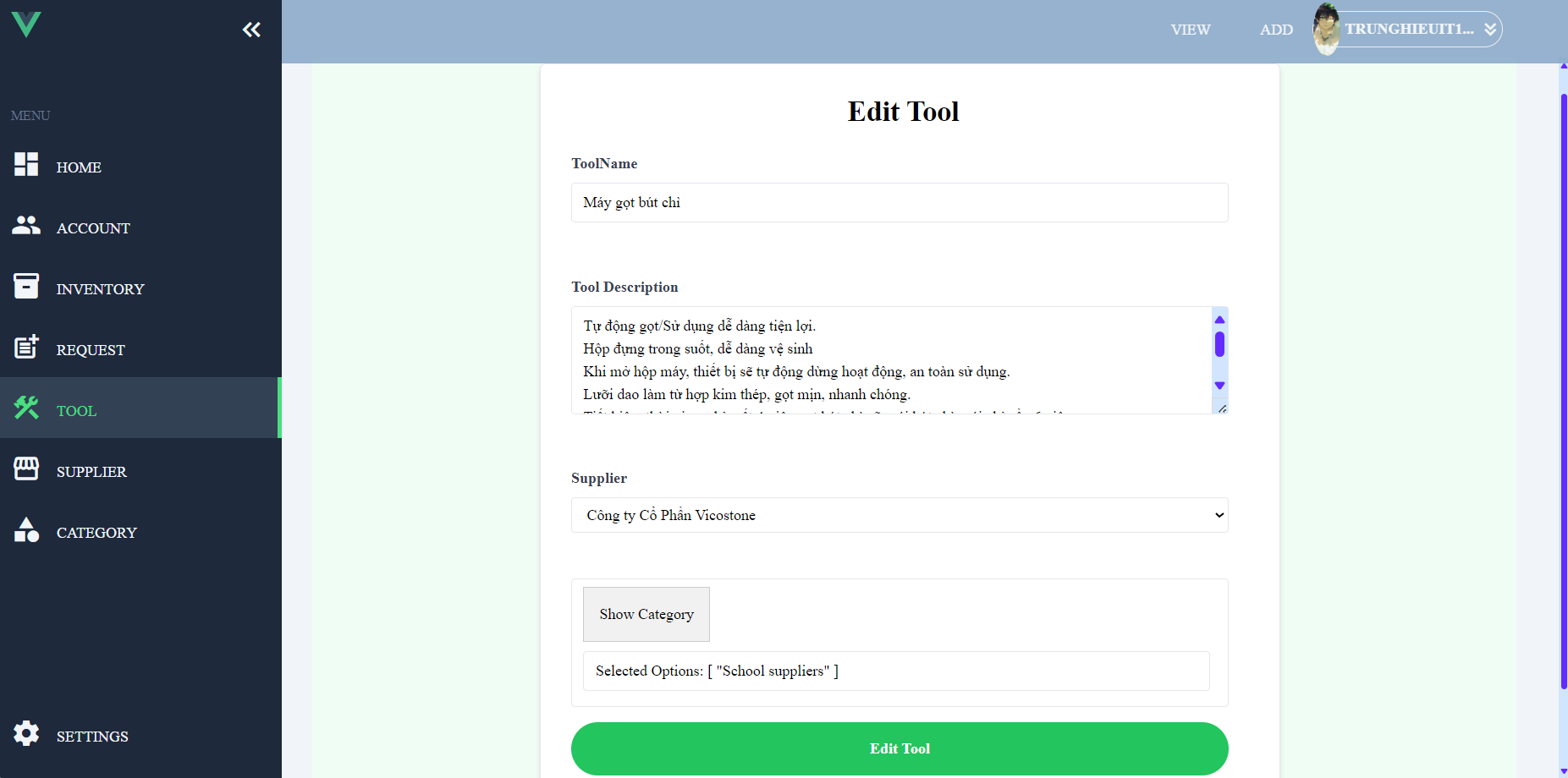
****

Figure 31 Edit

## **4.7 Supplier**

## **4.7.1 View**

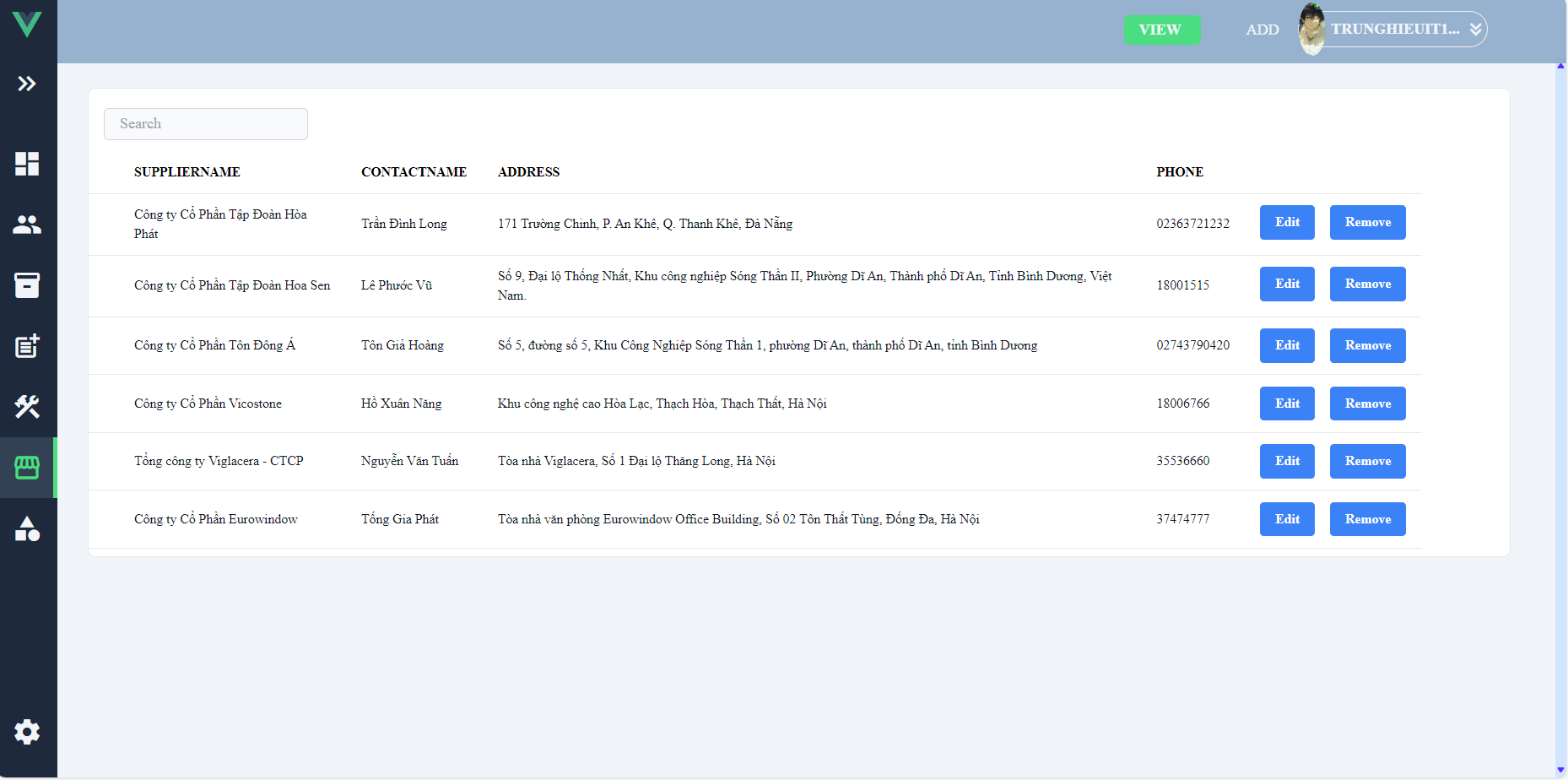
****

Figure 32 View

### 4**.7.2 Create**

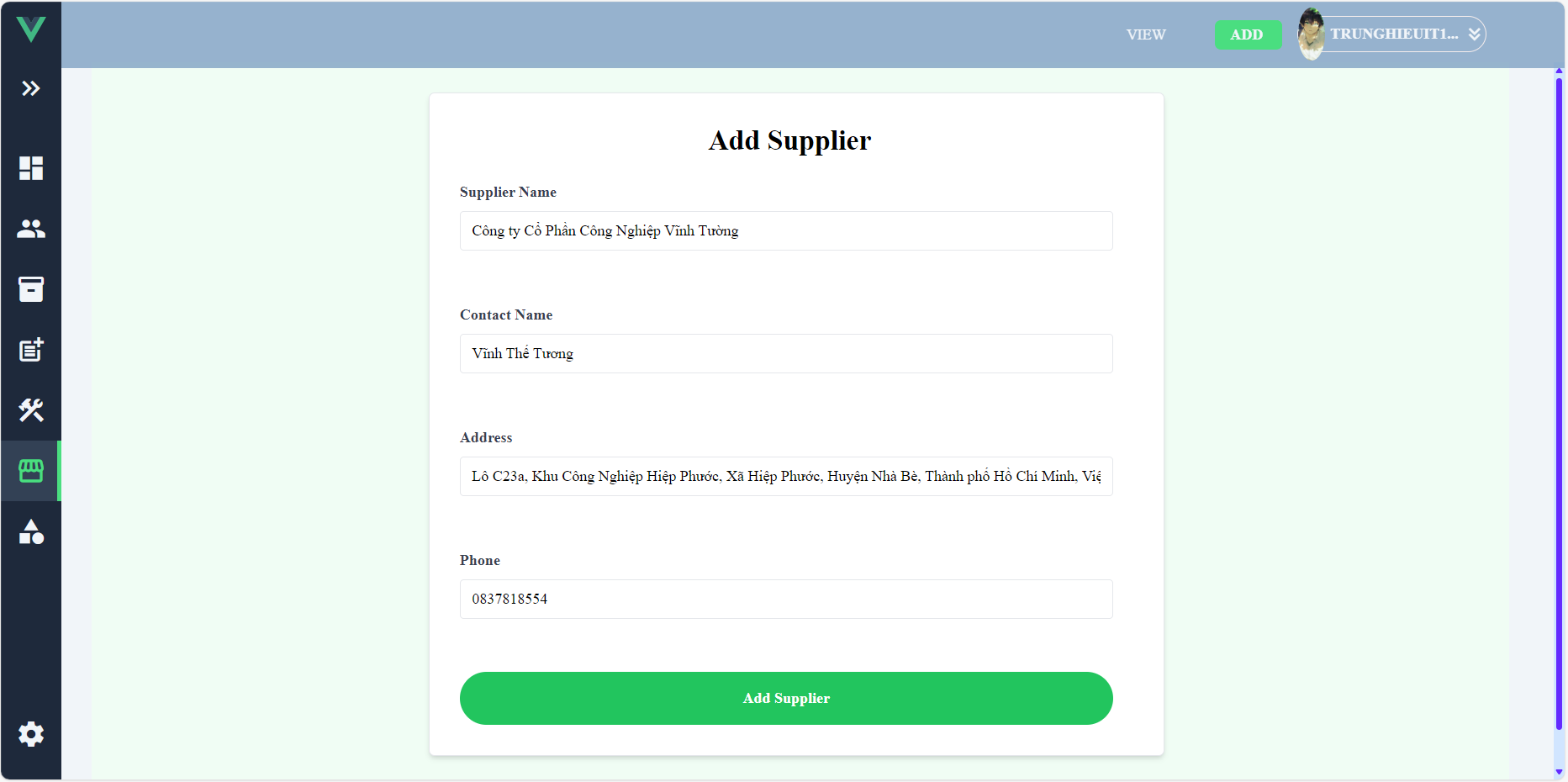
****

Figure 33 Create

## **4.7.3 Edit**

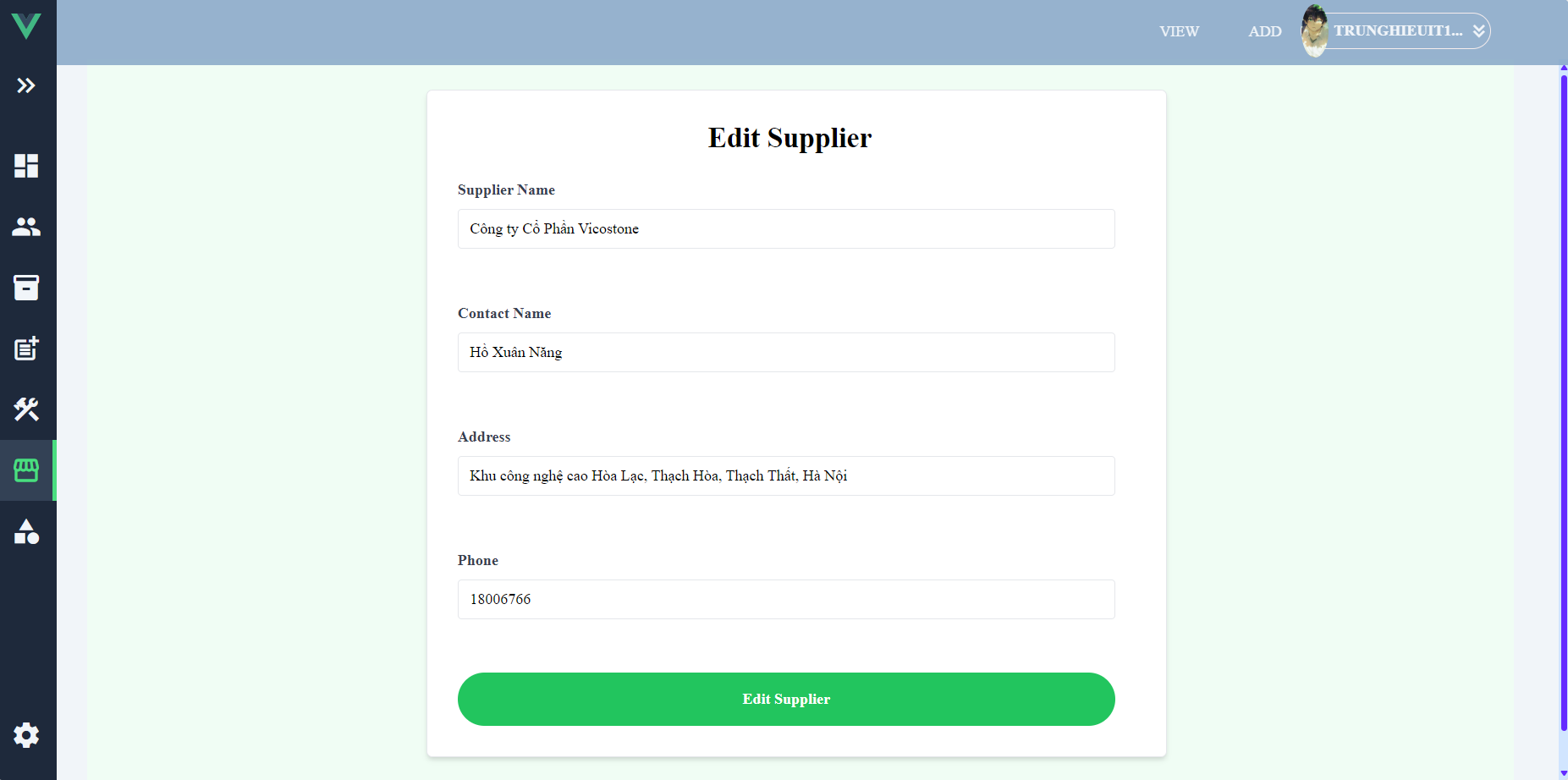
****

Figure 34 Edit

## **4.8 Category**

### **4.8.1 View**

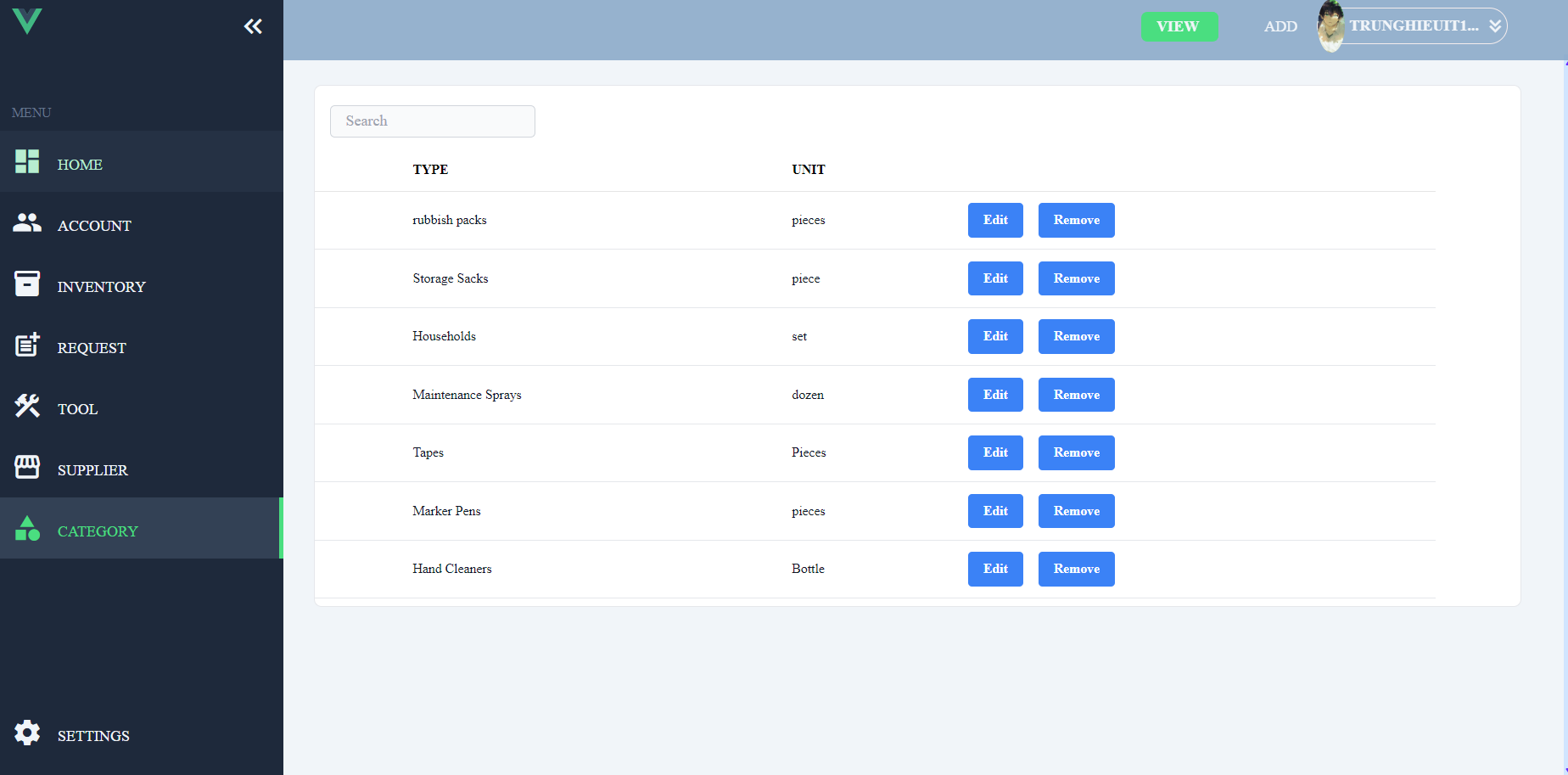
****

Figure 35. View

## **4.8.2 Create**

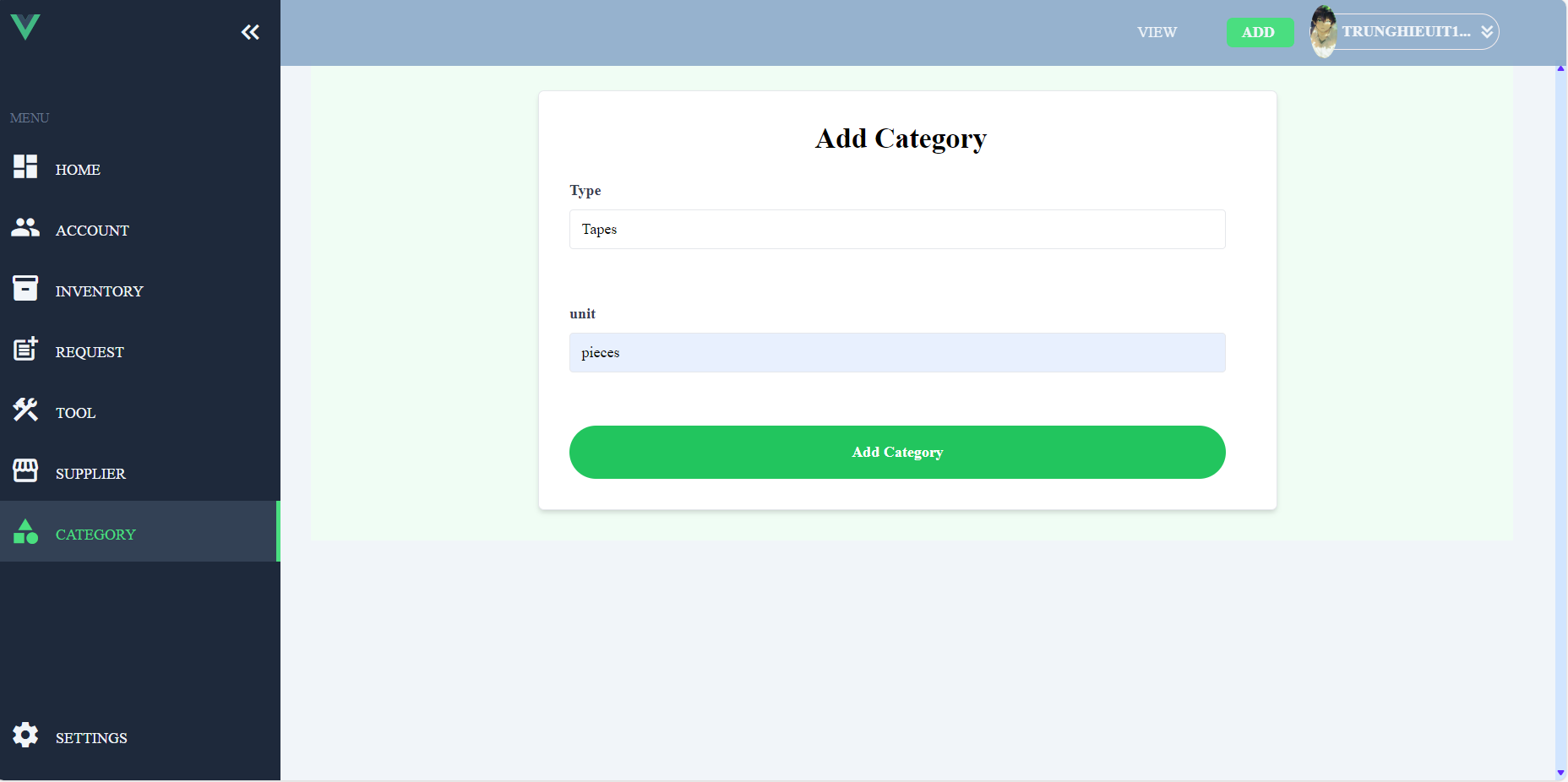
****

Figure 36. Create

## **4.8.3 Edit**

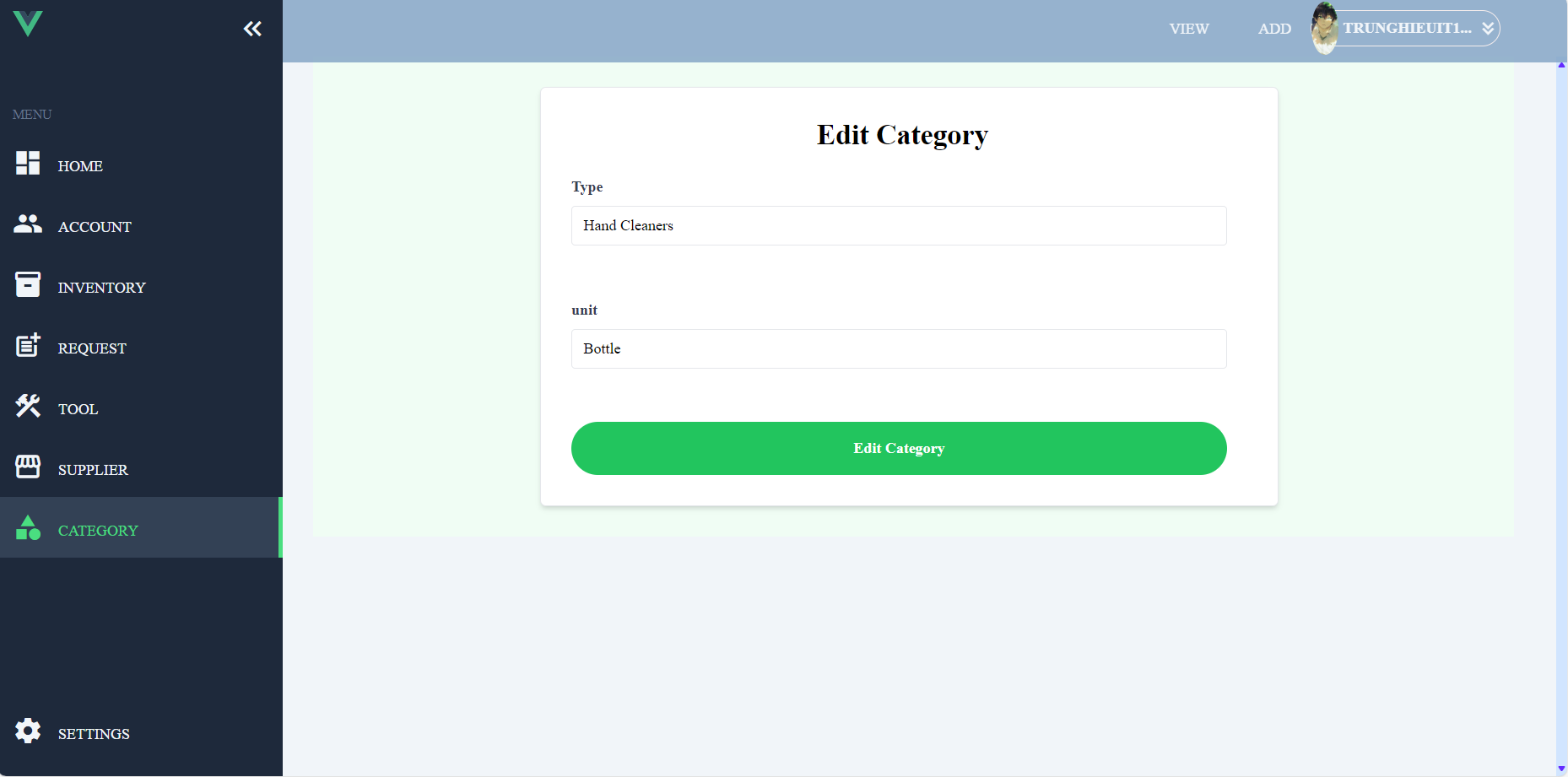
****

Figure 37 Edit

## **4.9 Setting**

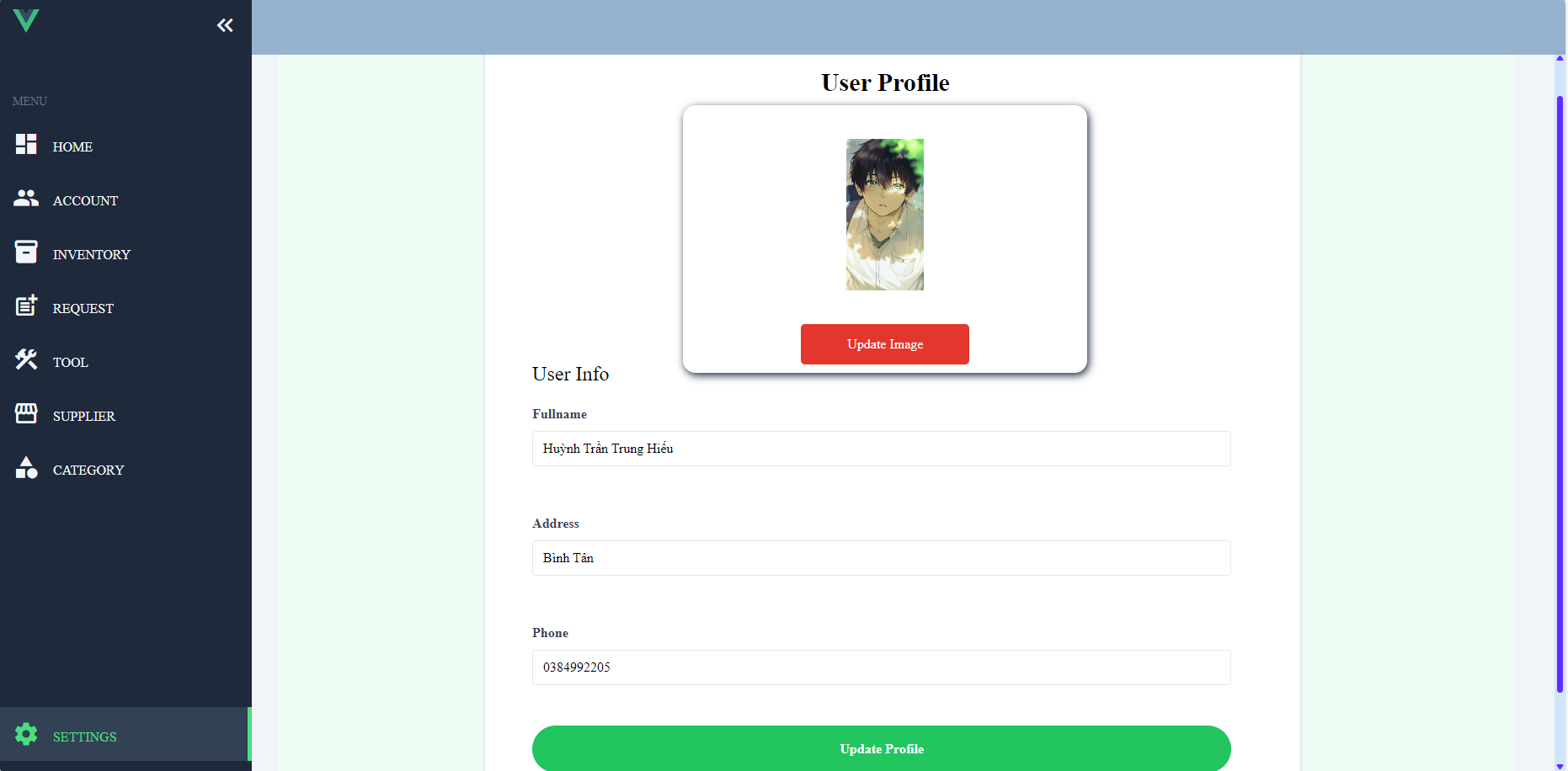
****

Figure 38 Setting

## **REFERENCES**

1. [Microsoft Graph REST API v1.0 endpoint reference - Microsoft Graph v1.0 | Microsoft Learn](https://learn.microsoft.com/en-us/graph/api/overview?view=graph-rest-1.0&preserve-view=true)
2. [Components Basics | Vue.js (vuejs.org)](https://vuejs.org/guide/essentials/component-basics.html)
3. [How to Draw 5 Types of Architectural Diagrams | Lucidchart Blog](https://www.lucidchart.com/blog/how-to-draw-architectural-diagrams)
4. [Install Tailwind CSS with Vue 3 and Vite - Tailwind CSS](https://v2.tailwindcss.com/docs/guides/vue-3-vite)
5. [Configure One-to-Many Relationship in Entity Framework 6 (entityframeworktutorial.net)](https://www.entityframeworktutorial.net/code-first/configure-one-to-many-relationship-in-code-first.aspx)
6. [Unit Of Work in Repository Pattern - Dot Net Tutorials](https://dotnettutorials.net/lesson/unit-of-work-csharp-mvc/)
7. [Generic Repository Pattern in C# with Examples - Dot Net Tutorials](https://dotnettutorials.net/lesson/generic-repository-pattern-csharp-mvc/)
8. [FluentValidation — FluentValidation documentation](https://docs.fluentvalidation.net/en/latest/)