LAB 1 WEB APPLICATION DEVELOPMENT/ ENTERPRISE WEB APPLICATION DEVELOPMENT

NAME REG NO PASSPORT

VICTOR KIPKORIR KIRUI SCT221-0111/2021



Link to webpage

Github Link (https://github.com/Techsupport254/Intern)

Web Page Link (https://techsupport254.github.io/Intern/) or Click ♀♀



(https://techsupport254.github.io/Intern/)

https://github.com/Techsupport254/Intern

About The Project

This is a web application for demonstrating the use of local storage in DOM manipulation. I have implimented the following features:

- Local storage
 - Local storage creation
 - Local storage update
 - Local storage deletion
 - Local storage retrieval
 - Local storage clear
- Preference storage
 - Preference storage creation
 - Preference storage updatePreference storage deletion
 - Preference storage retrieval
 - Preference storage clear
- Visit counter

Built With

This project was built with the following technologies

- HTML (https://www.w3schools.com/html/)
- CSS (https://www.w3schools.com/css/)
- JavaScript (https://www.w3schools.com/js/)

- FontAwesome (https://fontawesome.com/)
- Google Fonts (https://fonts.google.com/)

Getting Started

To get a local copy up and running follow these simple steps.

Prerequisites

You need to have a browser installed on your machine. I recommend using Google Chrome (https://www.google.com/chrome/)

Installation

1. Clone the repo

git clone https://github.com/Techsupport254/Intern.git

2. Open the index.html file in your browser

index.html

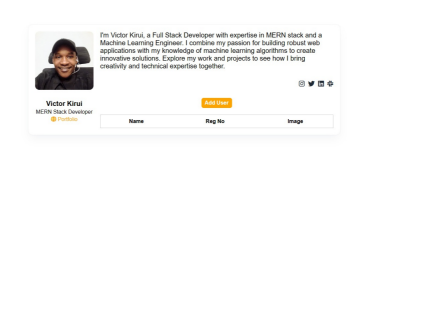
3. You can now use the application

SCREENSHOTS

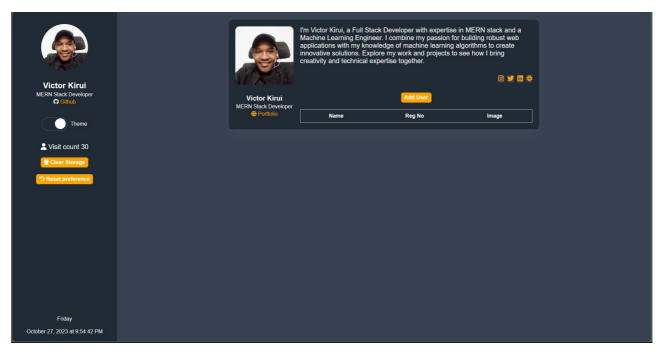
i.) Home page

• Light mode





Dark mode

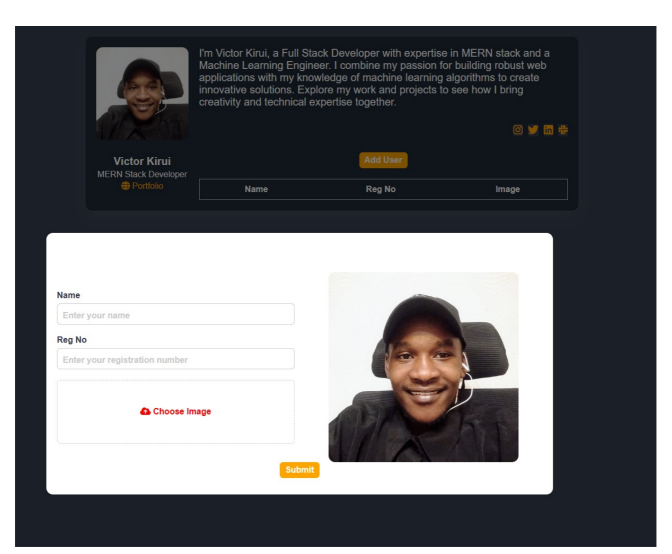


ii.) Local storage

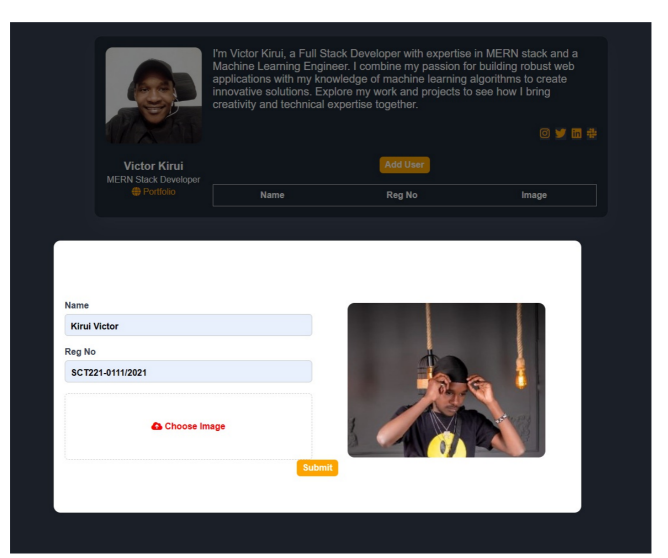
Before adding a new item



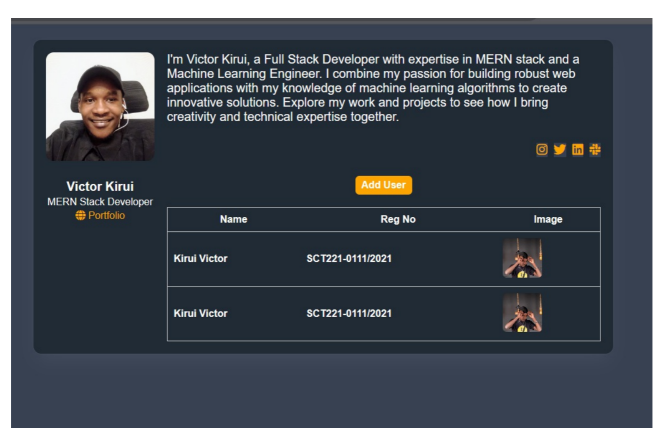
Modal for adding a new item



Preview of the new item

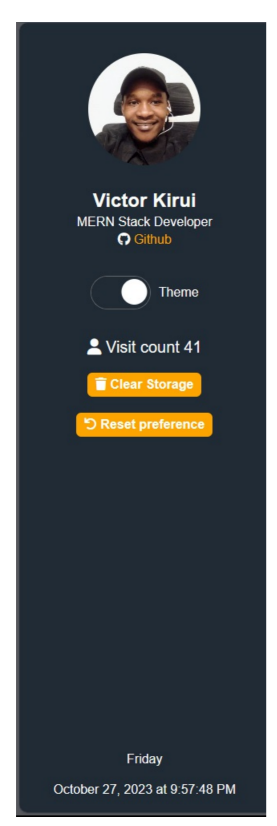


- After adding a new item
- Displaying the new item in the table

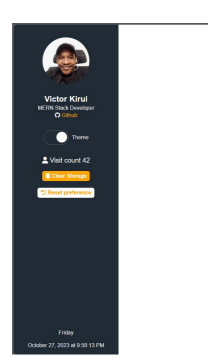


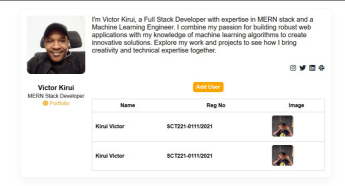
iii.) Side bar

- Displaying the number of visits
- Button for clearing local storage
- Button for clearing preference storage



iv.) Preference storage clear





v.) Local storage clear



