CIS 303: Project 3– Esmerlyn garabito

Complete the following

Add a screenshot of the completed To-dos App displayed in a browser. Include the address bar

A screenshot of a computer

Description automatically generated

What have you learned by completing this step-by-step tutorial

By completing this step-by-step tutorial, I’ve learned how to build a functional and visually appealing Todo App using **ReactJS** with **Vite** as the development environment. I deepened my understanding of structuring React components, managing state effectively, and using local storage to persist data. Additionally, I gained hands-on experience styling the app with CSS to create a clean and user-friendly interface.

Through troubleshooting issues, like file paths and styling problems, I learned the importance of attention to detail and how to resolve common errors in a React development workflow. This process also reinforced best practices, such as organizing project files, writing reusable components, and implementing responsive designs for a better user experience. Overall, this tutorial enhanced my confidence in working with React and building small yet practical web applications.