FoodTruck Q-Commerce Website Progress Report

Prepared by:

Rabia Bushra

Roll Number: 458649

Email: rabiabushra94@gmail.com

Student at GIAIC

1. Project Overview

This project focuses on the development of a Q-Commerce website for a fast food truck, designed to offer an efficient platform for online food ordering and delivery. The website uses Template 9 from Figma to create a user-friendly and modern interface, optimized for both desktop and mobile users. The main goal is to provide customers with a convenient way to browse various fast food items, place orders, and receive fast deliveries. The website prioritizes speed and ease of use, ensuring a smooth and enjoyable customer experience.

2. Current Status and Development Progress

Platform: The website is hosted on Vercel, but the old version is currently live.

New Version in Progress: The development of the new

version is actively underway, with an expected completion date of end of January 2025. This updated version will feature improvements in design, functionality, and performance.

3. Technologies and Tools Used

Neon DB: Used for user authentication, including login and signup functionality, ensuring secure storage of user data and credentials.

Sanity CMS: Integrated for dynamic content management, allowing easy updates to the site content without the need for manual coding.

Vercel: Hosting platform providing quick build and deployment times.

4. Testing Status

Testing Pending: Testing will begin once the development phase is completed. The testing will focus on the following areas:

Functional Testing: Verifying that all features, such as user login, food item browsing, and checkout, work as intended.

Performance Testing: Evaluating the site's speed and responsiveness to ensure an optimal user experience.

Security Testing: Identifying vulnerabilities such as data breaches and ensuring secure handling of user information.

5. GitHub Repository Link

The complete project, including the source code and documentation, is available in my GitHub Repository.

https://github.com/BushraSohail33/Hackathon-.git

6. Final Remarks

This project has been a significant learning experience, allowing me to integrate multiple technologies and concepts such as Q-commerce, dynamic content management, and user authentication. I am committed to delivering a fully functional and visually appealing website by the deadline. The final version will include a robust authentication system, seamless navigation, and improved performance to ensure the best user experience. I look forward to completing the development and finalizing the website in the coming weeks.

Thank you for your time and consideration.