

Team Roles:

Scrum Master: Kiara Sims

Product Owner: Rishabh Pagaria

Weekly Customer Meeting:

Date: 24 September, 2024 | Time: 2:00 p.m. | Place: Zoom

Summary

The customer wants an application similar to Ticketmaster but for users in the fashion industry. Users will be able to manage a guest list, ticket sales, RSVPs, and customer rewards. This application is meant to be user-friendly for non-technical users. The application will allow users to make events and stay connected with the customers. This application is to help fill a needed gap to relieve the stress of creators when hosting an event.

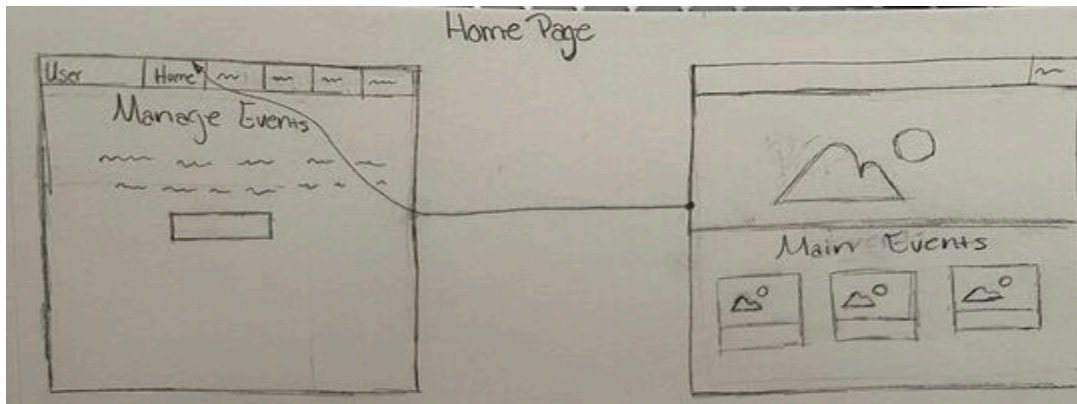
User Stories:

1. Feature: CRM Authentication
 - a. As an event organizer
 - b. So that I can use the Event360 app with a single account.
 - c. I want to register or sign in to the EventNXT app with my Event360 account
2. Feature: Booking Dashboard
 - a. As an event organizer
 - b. So that I can see the overall picture of ticket sellings.
 - c. I want a table showing all the booking information, both from Box Office Data and RSVP.
3. Feature: Dashboard auto updating - RSVP
 - a. As an event organizer
 - b. So that I can see the latest booking data.
 - c. I want the dashboard to automatically update when receiving new RSVP responses.
4. Feature: Dashboard auto updating - Box Office Data
 - a. As an event organizer
 - b. So that I can see the latest booking data.
 - c. I want the dashboard to automatically update when I upload a new Box Office spreadsheet.
5. Feature: Guest list from previous Events
 - a. As an event organizer
 - b. So that I can view the guests' info from previous events.
 - c. I want a table to import all the guests from previous events, by checking the events' names which I want to import guests from.
6. Feature: Sending emails from any address

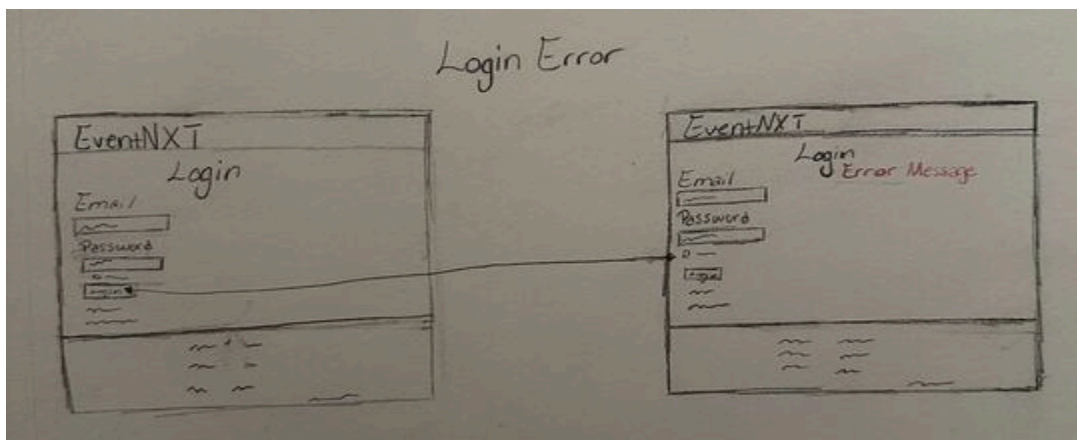
- a. As an event organizer
 - b. So that I can send emails from any address.
 - c. I want to send invitation emails from my own email address, or a field that can let me input what the address to send email from.
- 7. Feature: Clicking on Home page
 - a. As a customer
 - b. When I click on the home page
 - c. I should not see login
- 8. Feature: Login Error
 - a. When trying to login without an account
 - b. I should be redirected to login page
 - c. I should see error message
- 9. Feature: More user-friendly reward assigner
 - a. As an event organizer
 - b. So that I can assign rewards for a group of guests.
 - c. I want to select a group of guests from the guest list, and collectively decide their rewards when they refer their friends to my events.
- 10. Feature: Refund for successfully referral
 - a. As an event organizer
 - b. So that I can reward the guest who successfully convinces their friends for buying tickets.
 - c. I want to automatically refund back the money to the guest who claims the reward.

User Interface:

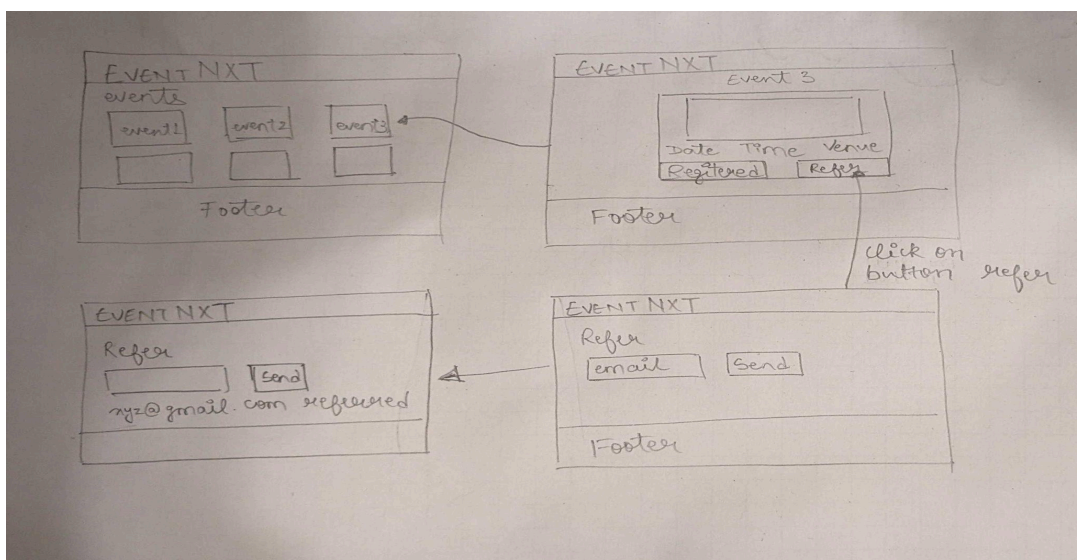
1. Home Page



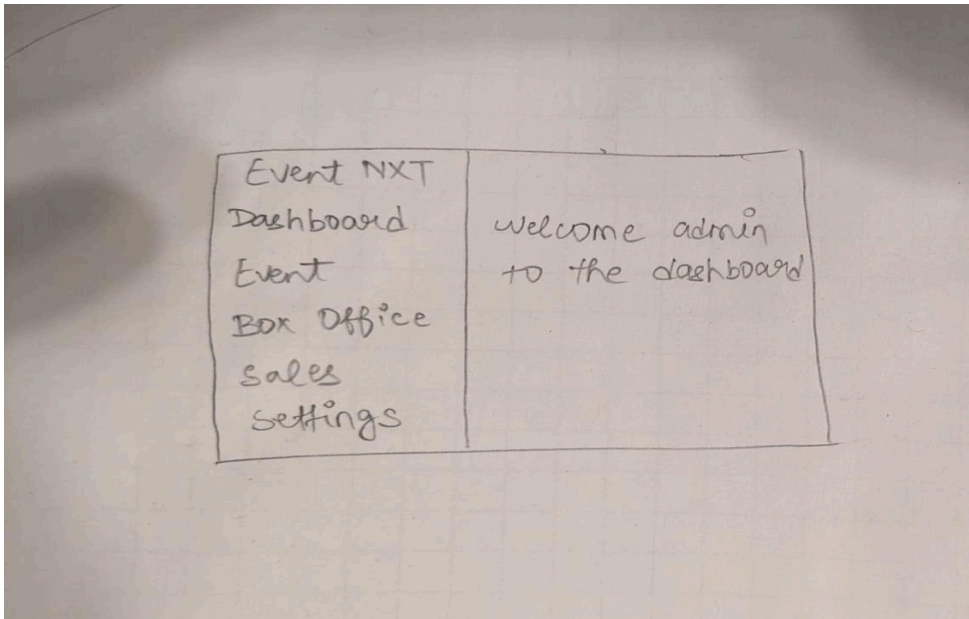
2. Login error Page



3. Refer the User



4. Booking Dashboard



Github link: <https://github.com/FashioNXT/EventNXT-Fall2024>

Linear link: <https://linear.app/eventnxt/join/7a62856b531c96c8fd64df5b68f49ce5?s=3>

Slack: <https://app.slack.com/client/T07MYFJ1213/C07MYFJ2MAR>

Our strategy for learning and improving the code is to go through the code from the previous group, deploy the application to see how it works so far, and communicate with the client to see what needs were and still need to be met. We will be working together as a team communicating through Slack to set up meetings to meet everyone's schedule and to help each other when problems occur. There is a linear account set up for our group to assign work, see what everyone is working on, and see what has been completed so far.

We have access to the GitHub repository to see everything the previous group has done. The last group left their emails and detailed instructions on how to run the application. There are notes in the final report on how we should proceed from where they left off. We plan to follow the instructions on how to run the application so we can know when we start working on it. The advice from them is greatly appreciated and will be taken as we want to perform excellent work for the client. If we run into a problem with the application pertaining to something the previous group did, we will email someone from the group to help us solve the problem.

The Heroku account helps us understand visually what the application is doing so far. We will go through the application to see if it does what the customer wants and document the things we need to do. As we work on the application we will be checking to see if our changes are being displayed while making sure the changes are not crashing the application. We will also be presenting changes to the client to see if the changes made are expected.

We will schedule weekly meetings with the client to see what needs still must be met. Before every meeting, we will be coming up with questions to ask the client to make sure we have all the information to complete the tasks. If there is a pressing matter, we need to discuss it with the client. We will reach out to the client to schedule a meeting and discuss them.