

For my final project, I've curated a comprehensive restaurant review guide for Los Angeles, titled 'the diner diary,' drawing from my personal thoughts and experiences from my visits to these restaurants. The primary objective of this website is to provide users with candid insights into the quality and overall experience of various restaurants in LA. Upon entering the site, visitors are greeted by a welcoming home page that not only introduces 'the diner diary' but also showcases six carefully selected restaurant review cards. Each card serves as a snapshot of the chosen establishments. To explore further, users can seamlessly navigate the site using the intuitive navbar or opt for the 'explore' buttons placed on each review card. These buttons offer a direct link to detailed reviews of specific restaurants and their featured dishes. To encourage user engagement, a 'share your feedback' button is prominently positioned on the home page. Clicking on this button triggers a modal pop-up, allowing users to submit their comments about the site easily. This interactive feature enhances the user experience, fostering a sense of community and collaboration.

In the development of this multipage website, I leveraged the React library (extra 1), specifically incorporating React Router to facilitate seamless navigation across different sections. React Router ensures a smooth transition between pages, enhancing the overall user interface. Furthermore, to create the dynamic modal pop-up for user feedback, I implemented event-driven DOM manipulation (extra 2). This technique adds a layer of interactivity to the site, making it more engaging for users.