

Weekly Diary – Week 4

Internship Organization: Vikaspedia

Duration: 08/02/2026 – 14/02/2026

Objective of the Week

The main objective of this week was to start the development of the “Chat with Page” feature. This feature is intended to allow users to interact with a chatbot that can answer questions related to the content present on a webpage. The focus during this week was mainly on building the user interface of the chatbot and implementing the basic interaction elements using React.

The work included setting up the project environment, designing the chatbot layout, and creating essential UI components such as the floating chat button, chat sidebar, message display area, and input field for user queries. These elements were important for building the foundation of the chatbot system before integrating any backend or AI functionality.

Date – 8 February

On the first day of the week, I reviewed the requirements and objectives of the “Chat with Page” feature. I studied how chatbot systems work in modern web applications and analyzed how this functionality could be integrated into a webpage.

The main goal of this feature was to allow users to ask questions related to the information available on the webpage and receive helpful responses from the chatbot. I also examined different examples of chatbot interfaces to understand common design patterns and user experience practices. This research helped me plan the structure and functionality of the chatbot interface.

Date – 9 February

On the second day, I began the implementation process by creating a new ReactJS project for developing the chatbot interface. After initializing the project, I organized the folder structure to maintain a clean and structured development environment.

Separate folders were created for components, styles, and other necessary files. Organizing the project in this way makes the code easier to manage and maintain. It also helps when adding new features or updating existing components in the future.

Date – 10 February

On the third day, I started designing the layout of the chatbot interface. One of the main components developed was the floating chat button that appears on the webpage. This button remains visible on the screen and allows users to easily access the chatbot.

The design of the button was created in such a way that it does not interfere with the webpage content but still remains noticeable to the user. This floating button serves as the entry point for opening the chatbot interface.

Date – 11 February

On the fourth day, I implemented the chat sidebar that opens when the user clicks on the floating chat button. The sidebar was designed to appear from the side of the screen and provide a dedicated space for the chatbot conversation.

The opening and closing behavior of the sidebar was implemented using React state management. This allowed the interface to respond dynamically when the user interacts with the chat button.

Date – 12 February

On the fifth day, I developed the message container section of the chatbot interface. This component is responsible for displaying the conversation between the user and the chatbot.

The message container was designed to show messages in a clear and organized format so that users can easily follow the conversation. The layout also ensures that new messages appear properly within the chat window.

Date – 13 February

On the sixth day, I added the user input field and a send button to allow users to type and submit their questions. These components enable the basic interaction between the user and the chatbot.

The input field was designed to accept user text, while the send button triggers the message submission process. After sending a message, the text entered by the user is displayed in the chat container, simulating a real conversation interface.

Date – 14 February

On the final day of the week, I performed testing of the chatbot interface to ensure that all components were functioning correctly. I checked whether the floating chat button opened the sidebar properly and whether the sidebar could be closed smoothly.

I also tested message display and user input functionality to confirm that messages appeared correctly inside the chat container. These tests helped verify that the interface behaved as expected and provided a smooth user experience.