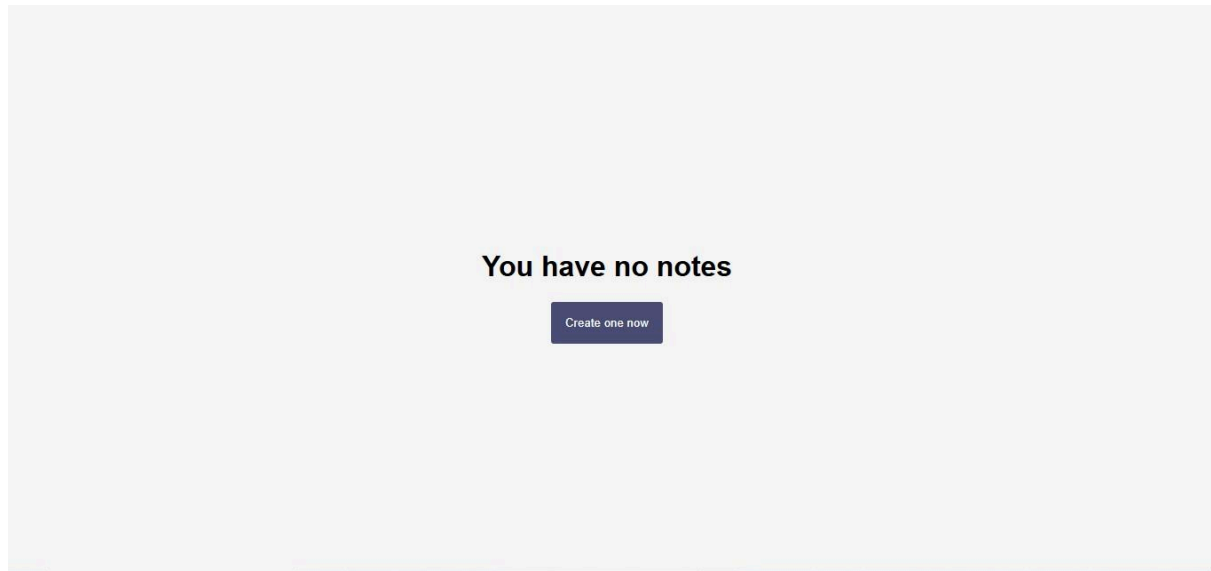
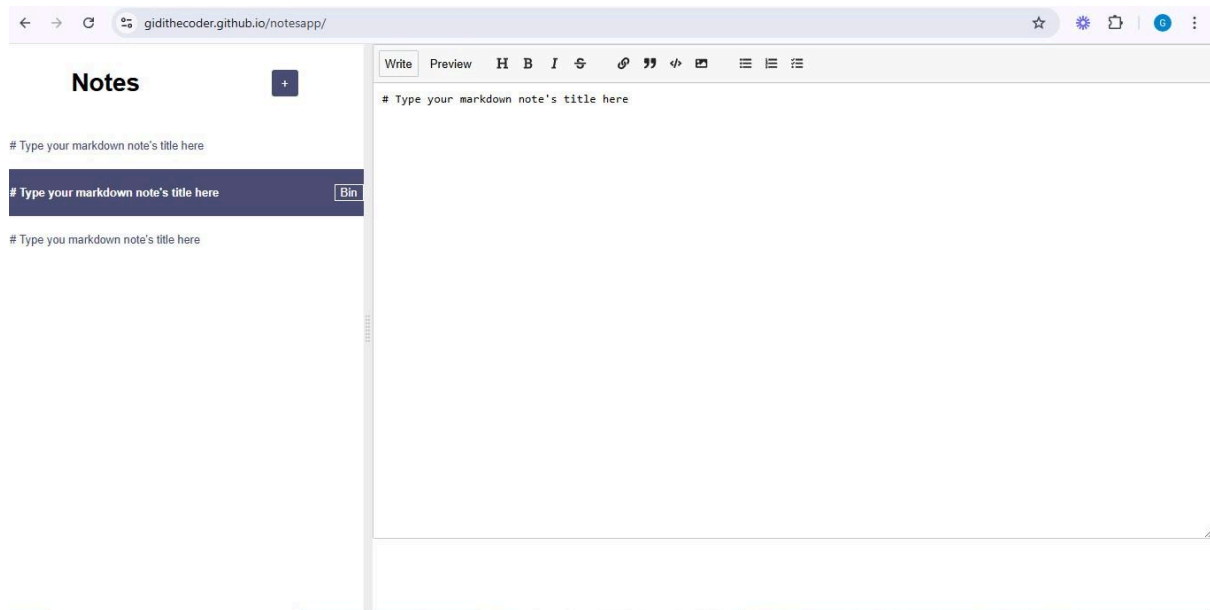


NAME:OGUNRONBI GIDEON AKINYELE
PROJECT: REACT NOTES APPLICATION

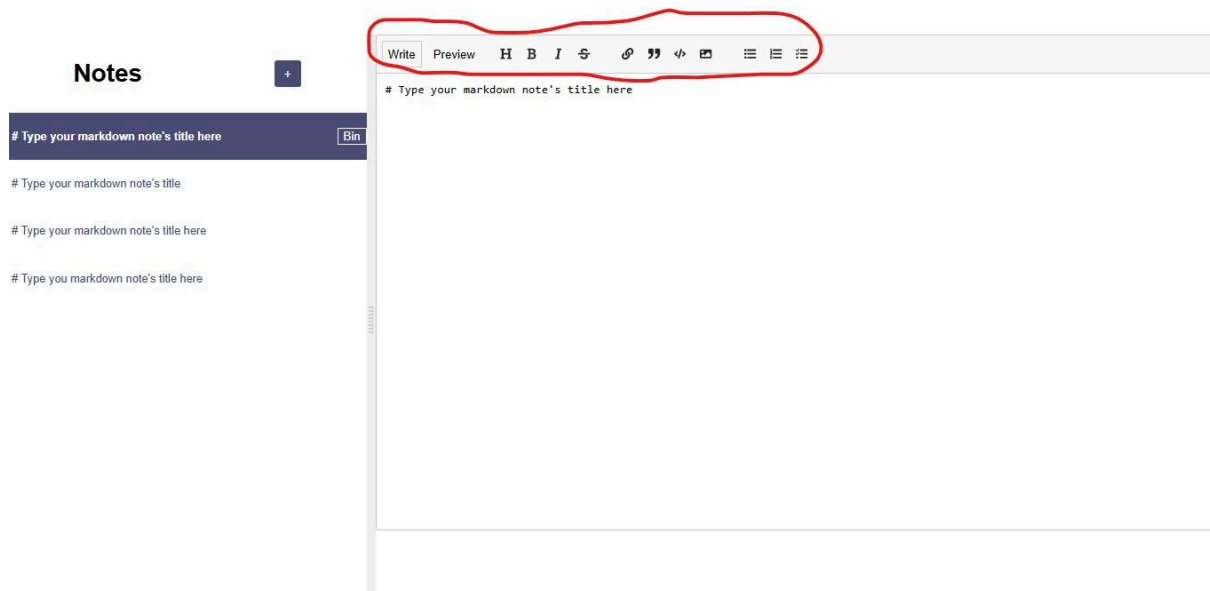
This is my react notes Project :--



To build this project, I leveraged React as the core framework to ensure a dynamic and responsive user experience. HTML and CSS were used to design and style the user interface, creating a visually appealing and intuitive layout. For the backend, I integrated Firebase as the database, enabling secure, real-time data storage and retrieval, which enhanced the overall functionality and scalability of the application.



My React Notes app includes essential features such as creating, reading, and deleting notes. To implement these functionalities, I utilized Firebase's `addDoc`, `deleteDoc`, and `onSnapshot` methods. These tools allowed me to efficiently manage real-time data updates and ensure seamless synchronization between the app and the database. This approach enhanced the user experience by providing instant feedback and reliable data handling.



My React Notes app also includes advanced features to enhance text formatting and organization. These include the ability to apply bold styling to text and automatically number items in a list. These features provide users with greater flexibility and functionality, making the app more effective for organizing and structuring information.