

Document Name Connected Clients:

Sample Report for IBM HC

• Jeyanthan

B I U S " " Hs Hz E E x x² E E Normal A A Sans Serif E E Tx

IBM HackChallenge 2023
CloudCollabEdit - Empowering Seamless Document Collaboration

Description :
We are creating a Cloud based application used for collaborative working among many users for Document editing. This application makes use of the cloud technology and helps the users to have instant access to their documents from anywhere in the world. Real-time collaboration features such as simultaneous editing, comments and track changes will facilitate efficient teamwork and eliminate the version control issues. This application deployed on the IBM cloud has advantages for users such as the global accessibility, high usability, high fault tolerance, and the flexibility for resource allocation and expansion. This cloud based application has the impact on every domain worker as everyone in today's world faces a lot of pdf articles/contents which can be taken care of by the online cloud based Document editor with lots of useful features.

Novelties :
There are a lot of existing systems which are cloud based Document editors. But our application has a lot of uniqueness over the existing applications

Real-time Collaboration : Enable multiple users to edit the same document simultaneously with live updates, allowing seamless team collaboration.

Rich Media Integration : Allow users to embed multimedia elements like images, videos, and audio directly into the document for enhanced content creation.

Advanced Commenting System : Create a more interactive commenting system with features like threaded discussions, tagging users and resolving comments

ENG IN 06:19 AM 05-09-2023

Document Name Connected Clients:

Sample Report for IBM HC

B I U S " " Hs Hz E E x x² E E Normal A A Sans Serif E E Tx

Novelties :
There are a lot of existing systems which are cloud based Document editors. But our application has a lot of uniqueness over the existing applications

Real-time Collaboration : Enable multiple users to edit the same document simultaneously with live updates, allowing seamless team collaboration.

Rich Media Integration : Allow users to embed multimedia elements like images, videos, and audio directly into the document for enhanced content creation.

Advanced Commenting System : Create a more interactive commenting system with features like threaded discussions, tagging users and resolving comments

Request for the Change Feature : Some documents need to be shared among a lot of students/people. In that case one student finds out the error in the document, which is then suggested for the 'Correction' by that student, and if the owner of the document accepts the mistake he can allow that correction to be implemented.

Task Management : Integrate task and to-do lists directly into the document enabling users to create, track, and manage tasks collaboratively

Offline Editing : Enable the users to work on documents offline, automatically synchronize changes once they are back online

Third-party Integrations : Offer integrations with popular tools and services as project management platforms or cloud storage providers, to enhance productivity.

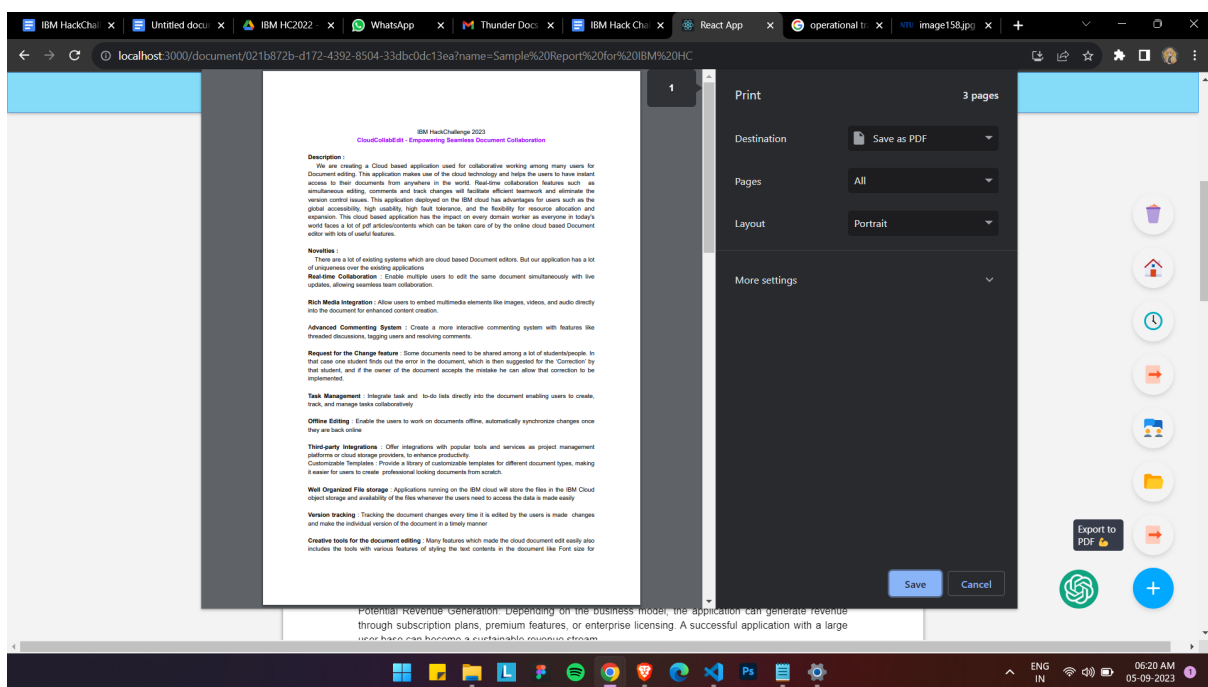
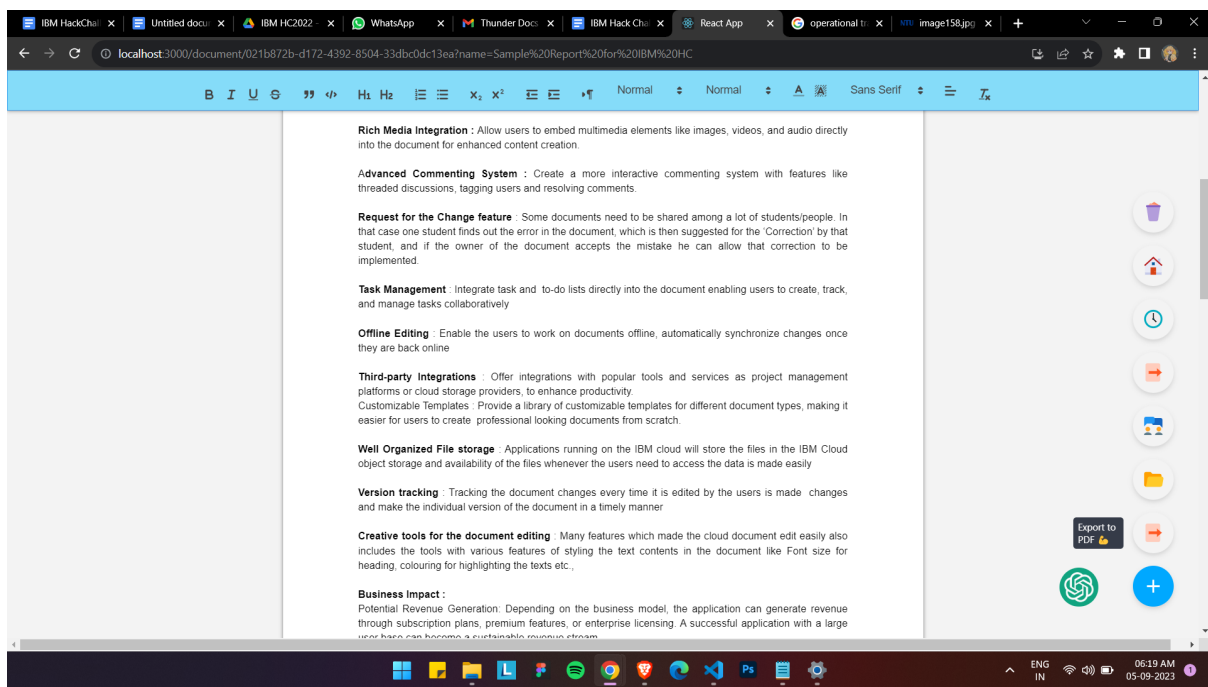
Customizable Templates : Provide a library of customizable templates for different document types, making it easier for users to create professional looking documents from scratch.

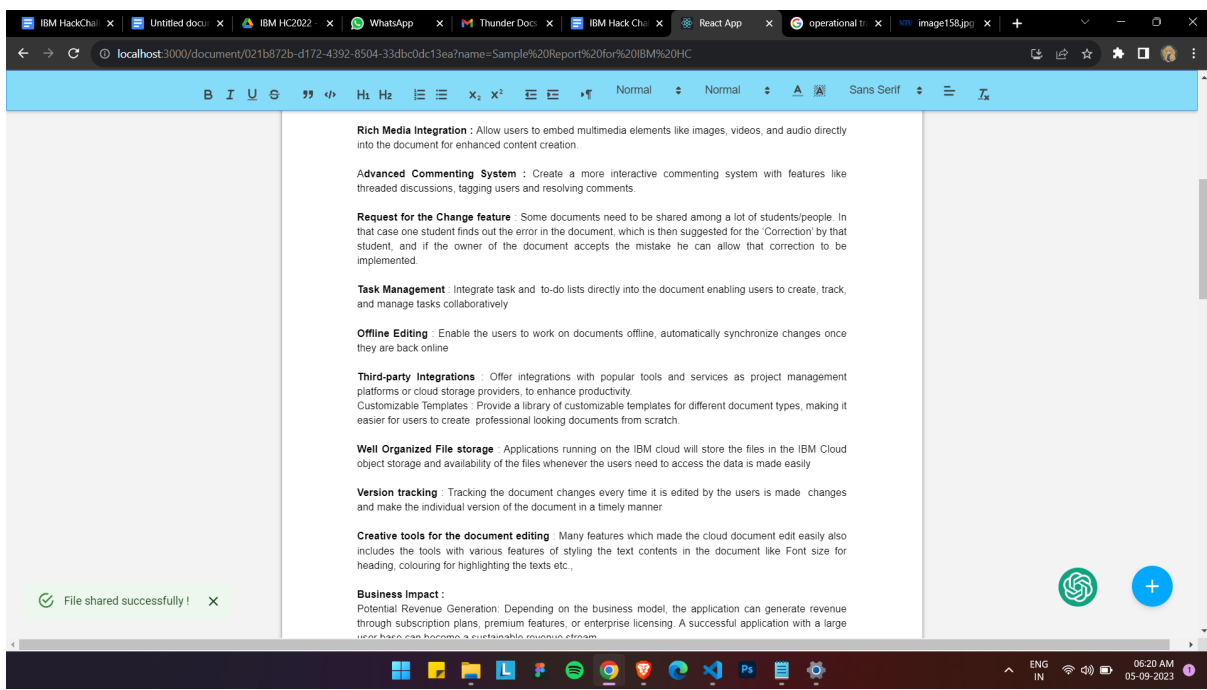
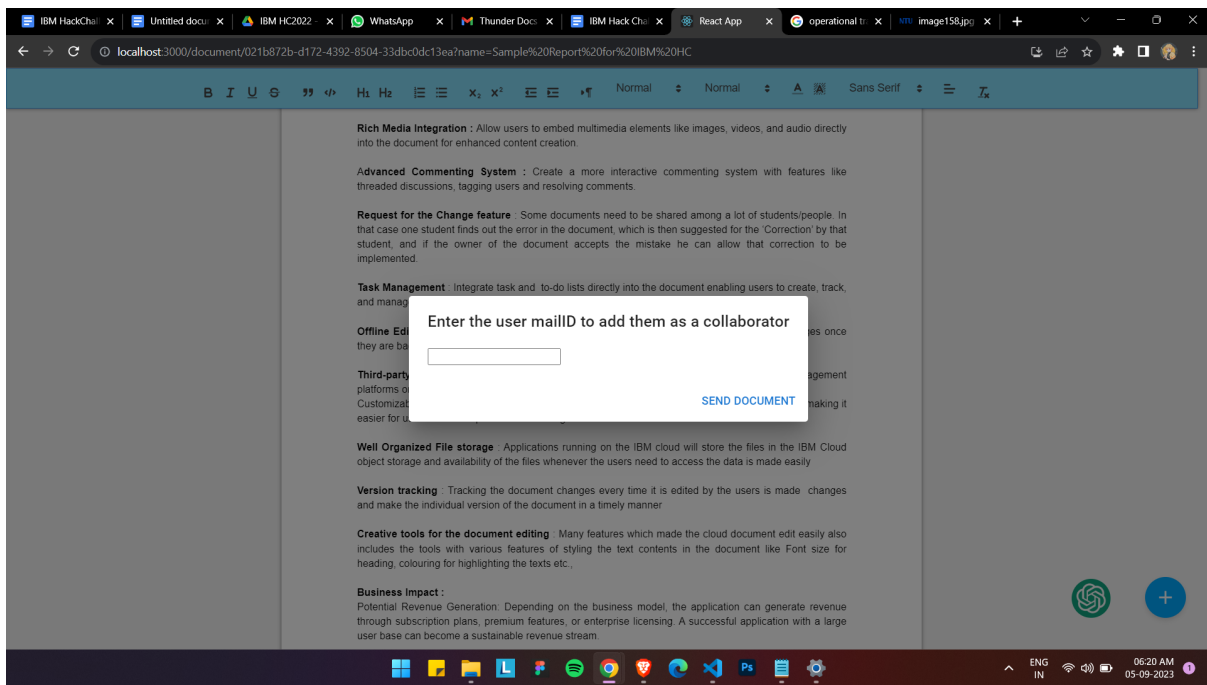
Well Organized File storage : Applications running on the IBM cloud will store the files in the IBM Cloud object storage and availability of the files whenever the users need to access the data is made easily

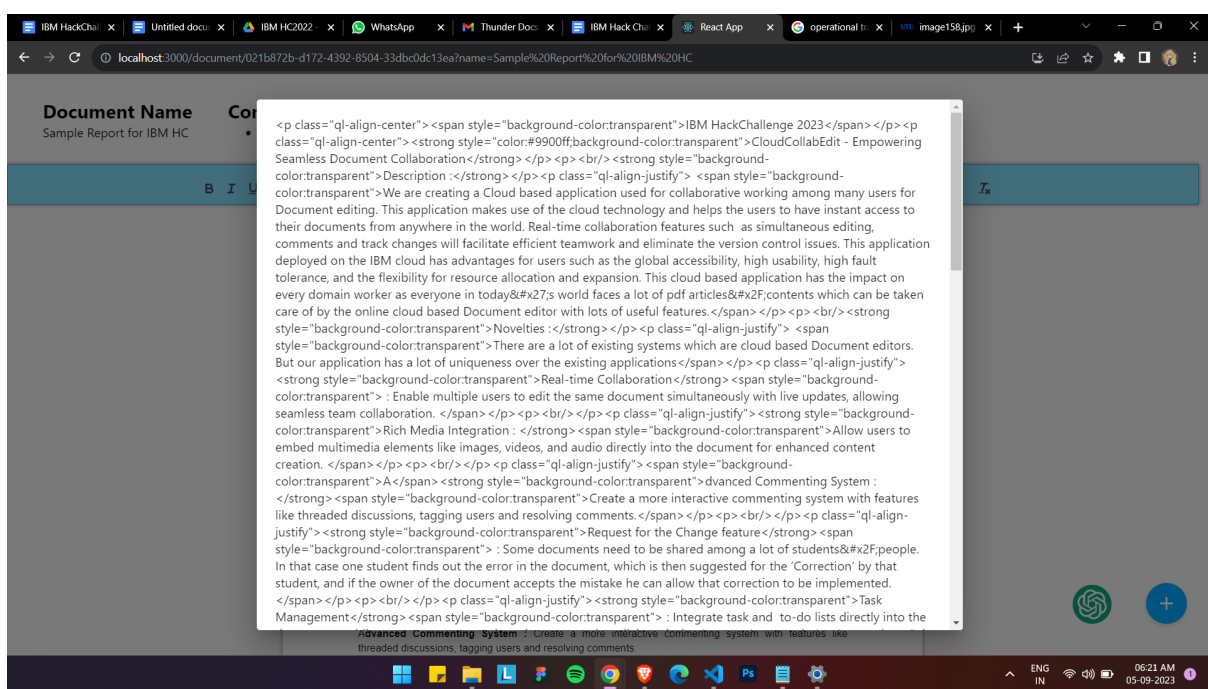
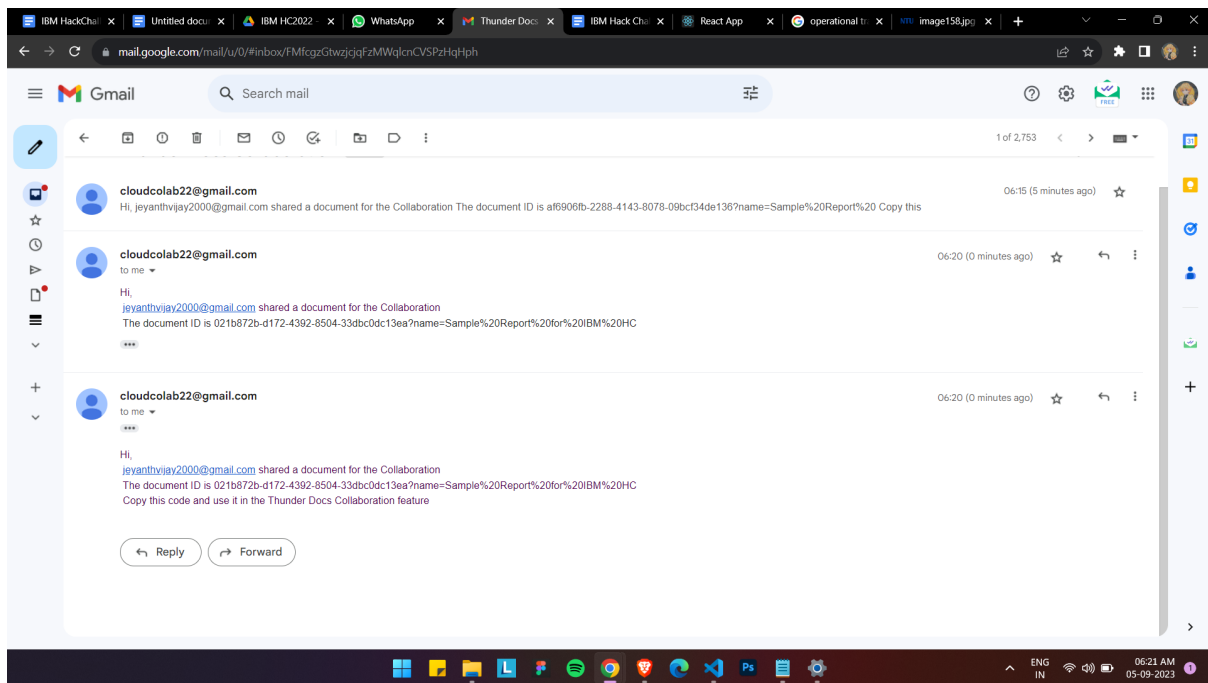
Version tracking : Tracking the document changes every time it is edited by the users is made changes and make the individual version of the document in a timely manner

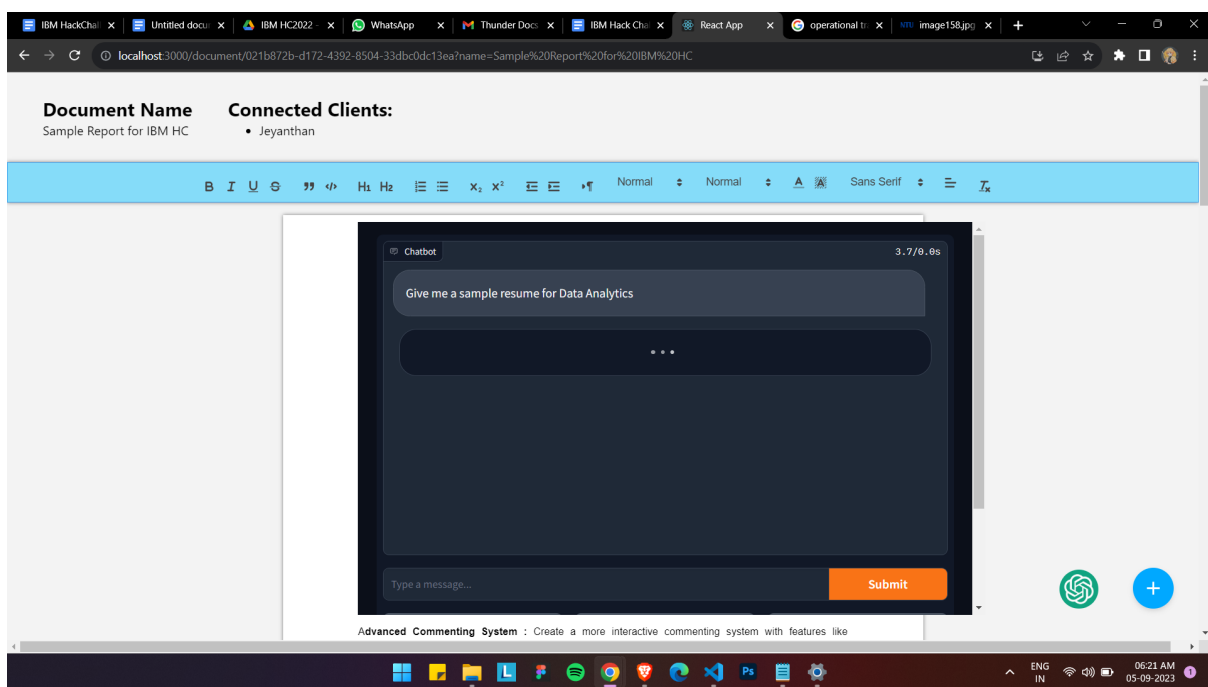
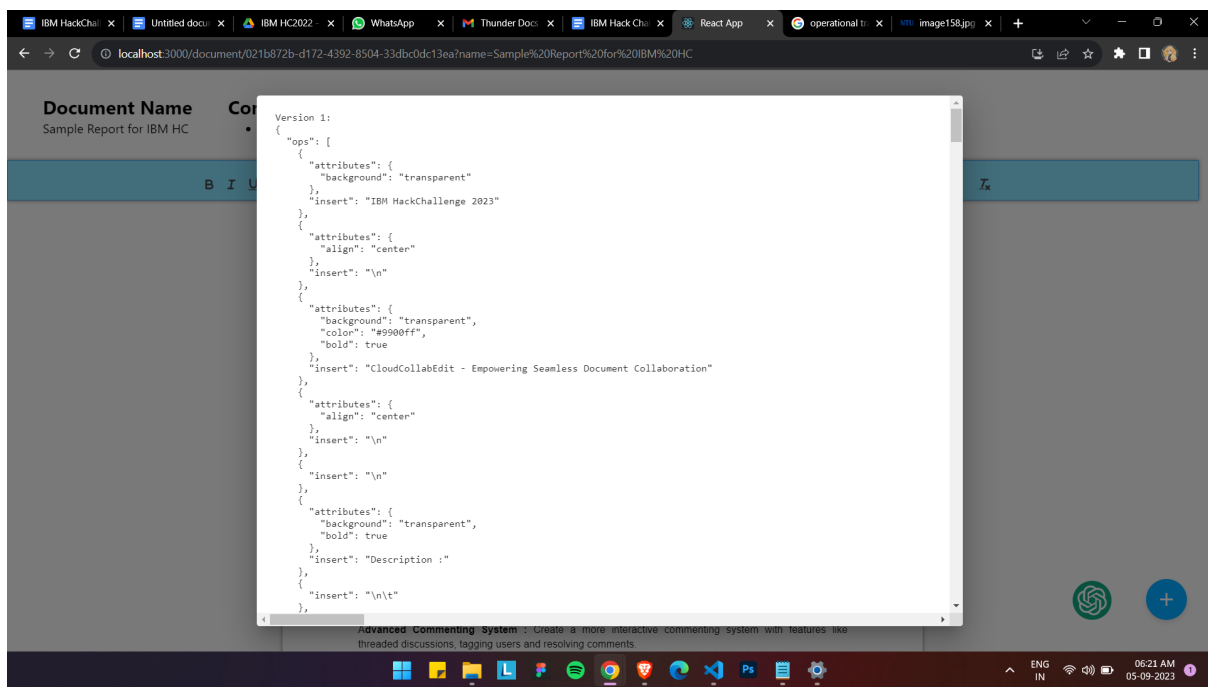
Creative tools for the document editing : Many features which made the cloud document edit easily also includes the tools with various features of styling the text contents in the document like Font size for heading, colouring for highlighting the texts etc.

ENG IN 06:19 AM 05-09-2023









Document Name Connected Clients:

Sample Report for IBM HC

- Jeyanthan

B I U S " <> Hs Hz E E x x² E E Normal Normal A A Sans Serif E E Tx

Chatbot

Give me a sample resume for Data Analytics

Name: [Your Name] Address: [Your Address] Phone: [Your Phone Number] Email: [Your Email Address]

Objective: Highly motivated and detail-oriented high school student with a passion for data analysis seeking an opportunity to contribute to the field of data analytics. Eager to utilize my strong analytical skills, knowledge of statistical methods, and proficiency in data manipulation to extract valuable insights and support data-driven decision-making.

Education: High School Diploma (Expected Graduation: [Year]) [Name of Your High School], [Location]

Relevant Coursework:

Type a message... Submit

Advanced Commenting System : Create a more interactive commenting system with features like

ENG IN 06:22 AM 05-09-2023

This screenshot shows a web browser window with multiple tabs open. The active tab displays a document titled 'Sample Report for IBM HC' with a client named 'Jeyanthan'. Below the document, there's a toolbar with various text styling options. A modal window titled 'Chatbot' is open, prompting for a sample resume for Data Analytics. The response generated includes basic contact information and a detailed objective statement. At the bottom of the page is a note about an 'Advanced Commenting System'. The browser's taskbar at the bottom shows various application icons, and the system tray indicates the date and time as 05-09-2023.

React App

localhost:3000/dashboard

Name : Sanjay
E-Mail : jayanthandrij@gmail.com

Create a Document Enter Document Code

Enter the Document Code

Collaboration code

CANCEL COLLABORATE

Name	Document	At	Last Modified
Total Quality Manage...	e49a2e03-7ac4-4f34-9c...	14:13 / 04-09	14:17 / 04-09
Sample Report -1.0-...	a1f24b0d-50eb-455a-b...	06:17 / 05-09	06:22 / 05-09

ENG IN 06:23 AM 05-09-2023

This screenshot shows a dashboard for a React application. It features a sidebar with user information ('Name : Sanjay' and 'E-Mail : jayanthandrij@gmail.com') and two buttons: 'Create a Document' and 'Enter Document Code'. A modal window titled 'Enter the Document Code' is open, containing a 'Collaboration code' input field and 'CANCEL' and 'COLLABORATE' buttons. Below the modal is a table listing documents. The table has columns for 'Name', 'Document', 'At', and 'Last Modified'. Two documents are listed: 'Total Quality Manage...' and 'Sample Report -1.0-...', each with its corresponding document ID and timestamp. The dashboard also includes a bottom navigation bar with various application icons and a system tray showing the date and time as 05-09-2023.

Storage bucket created in IBM COS
Bucket name : **jeyanthvijay2000**

Storage
6.45 GB of 15 GB used

Name	Last Modified	File Size
4.ahhh.png	Mon, 04 Sep 2023 06:28:43 GMT	109.74 KB
TeamWork'(1)(1).jpg	Mon, 04 Sep 2023 16:26:49 GMT	99.66 KB
TeamWork'(1).jpg	Mon, 04 Sep 2023 15:19:16 GMT	99.66 KB

Storage bucket created in IBM COS
Bucket name : **jeyanthvijay2000**

Storage
6.45 GB of 15 GB used

Name	Last Modified	File Size
4.ahhh.png	Mon, 04 Sep 2023 06:28:43 GMT	109.74 KB
TeamWork'(1)(1).jpg	Mon, 04 Sep 2023 16:26:49 GMT	99.66 KB
TeamWork'(1).jpg		99.66 KB
smilie.jpg		105.89 KB

Select File you want to Upload

coverpic.jpg

S U B M I T

Storage bucket created in IBM COS
Bucket name : **jeyanthvijay2000**

Cloud Storage
6.45 GB of 15 GB used

Name	Last Modified	File Size
4.ahhh.png	Mon, 04 Sep 2023 06:28:43 GMT	109.74 KB
TeamWork_(1)(1).jpg	Mon, 04 Sep 2023 16:26:49 GMT	99.66 KB
TeamWork_(1).jpg	Mon, 04 Sep 2023 15:19:16 GMT	99.66 KB
coverpic.jpg	Tue, 05 Sep 2023 01:34:53 GMT	77.76 KB
smilee.jpg	Tue, 05 Sep 2023 01:34:26 GMT	105.89 KB

Document Name: Sample Report for IBM HC

Connected Clients:

- Jeyanthan
- Sanjay

IBM HackChallenge 2023
CloudCollabEdit - Empowering Seamless Document Collaboration

Description :
We are creating a Cloud based application used for collaborative working among many users for Document editing. This application makes use of the cloud technology and helps the users to have instant access to their documents from anywhere in the world. Real-time collaboration features such as simultaneous editing, comments and track changes will facilitate efficient teamwork and eliminate the version control issues. This application deployed on the IBM cloud has advantages for users such as the global accessibility, high usability, high fault tolerance, and the flexibility for resource allocation and expansion. This cloud based application has the impact on every domain worker as everyone in today's world faces a lot of pdf articles/contents which can be taken care of by the online cloud based Document editor with lots of useful features.

Novelties :
There are a lot of existing systems which are cloud based Document editors. But our application has a lot of uniqueness over the existing applications

Real-time Collaboration : Enable multiple users to edit the same document simultaneously with live updates, allowing seamless team collaboration.

Rich Media Integration : Allow users to embed multimedia elements like images, videos, and audio directly into the document for enhanced content creation.

