**ArtifactPage Component**

The following is a proposed implementation of the ArtifactPage component using React JS:

**ArtifactPage Container**

The following is a proposed implementation of the ArtifactPage container component:

**Index Component**

The following is a proposed implementation of the Index component:

**Backend API**

The following is a proposed implementation of the backend API using Node.js and Express.js:

**Artifact Model**

The following is a proposed implementation of the Artifact model:

**Database Connection**

The following is a proposed implementation of the database connection using Mongoose:

Note: This is a basic implementation and may need to be modified based on the specific requirements of your application. Additionally, you should consider implementing security measures such as authentication and authorization, and using secure protocols for storing and transmitting sensitive data.

To run the application, navigate to the root directory and run the following command:

npm start

Open a web browser and navigate to **http://localhost:3000/artifacts/:id** to view the artifact page. Replace **:id** with the actual ID of the artifact you want to view.

Example use case:

* View an artifact page: **http://localhost:3000/artifacts/1**
* View an artifact page with images: **http://localhost:3000/artifacts/2**
* View an artifact page with videos: **http://localhost:3000/artifacts/3**
* View an artifact page with audio: **http://localhost:3000/artifacts/4**