# **PDF Manager**

### Introduction:

The **Pdf Manager** is a robust web application that aims to streamline the management of PDF files, offering users a convenient platform to upload, store, organize, share, and delete their PDF documents securely. Leveraging the power of modern web technologies, the application provides a user-friendly interface and is deployed on an Amazon EC2 instance to ensure reliability and scalability.

With the ever-increasing use of digital documents, PDF files have become a popular format for sharing and storing information. However, managing a large number of PDF files can quickly become overwhelming without a proper system in place. Pdf Manager addresses this challenge by offering a centralized solution that simplifies PDF file management and enhances collaboration.

The application provides users with the ability to create an account and securely log in, ensuring data privacy and access control. Upon logging in, users can easily upload their PDF files from their local devices, enabling seamless transfer of documents into the system. The uploaded files are securely stored on the server and can only be accessed by authorized users, guaranteeing the confidentiality and integrity of sensitive information.

To facilitate efficient organization and retrieval of PDF files, Pdf Manager offers features such as file categorization and search functionality. Users can create folders or categories to classify their PDF files, making it easier to locate specific documents when needed. The search functionality allows users to quickly find files based on file names or specific keywords, saving time and improving productivity.

Collaboration is a key aspect of Pdf Manager, enabling users to share their PDF files with other registered users. Users can grant access to specific files, allowing others to view and download them. This feature is especially useful for teams or organizations that need to collaborate on documents, streamlining communication and fostering collaboration.

Pdf Manager also facilitates communication and collaboration through commenting. Users can add comments to PDF files, enabling discussions,

feedback, and annotations. This feature enhances collaboration by providing a platform for exchanging ideas and capturing feedback directly on the document.

Security is a top priority in Pdf Manager. User authentication mechanisms ensure that only authorized individuals can access the application and its features. User passwords are securely hashed and stored to protect sensitive information. Additionally, access control mechanisms are implemented to ensure that users can only view and interact with files they have been granted permission to access.

In conclusion, Pdf Manager is a comprehensive web application that simplifies the management of PDF files. By providing a secure platform for uploading, storing, organizing, sharing, and deleting PDF files, the application enhances productivity, collaboration, and data security. With its user-friendly interface and deployment on an Amazon EC2 instance, Pdf Manager offers a reliable and scalable solution for efficient PDF file management.

# **Objectives:**

- Streamline PDF File Management: The primary objective of Pdf Manager is to simplify the management of PDF files for users. By providing an intuitive and user-friendly interface, the application aims to streamline the process of uploading, storing, organizing, and accessing PDF files.
- Enhance Collaboration: Pdf Manager aims to promote collaboration among
  users by enabling file sharing and commenting features. The application
  allows users to securely share PDF files with other registered users,
  facilitating seamless collaboration, feedback, and discussion on shared
  documents.
- Ensure Data Security and Privacy: Security is a crucial objective of Pdf
  Manager. The application implements robust authentication mechanisms to
  ensure that only authorized users can access the system and its features.
  Additionally, measures are in place to protect the confidentiality and
  integrity of PDF files, ensuring data security and privacy.
- Improve Accessibility and Searchability: Pdf Manager aims to enhance the
  accessibility and searchability of PDF files. By allowing users to categorize
  their files into folders or categories, the application improves file
  organization and makes it easier to locate specific documents. The search
  functionality enables users to quickly find files based on keywords or file
  names.
- Provide a User-Friendly Interface: The user interface of Pdf Manager is designed to be intuitive and user-friendly. The application strives to provide

- a seamless user experience, allowing users to navigate through features easily, upload files effortlessly, and interact with their PDF documents in a straightforward manner.
- Support Multiple Platforms and Devices: Pdf Manager is built using modern
  web technologies, making it compatible with various platforms and devices.
  The application is responsive and can be accessed from desktop computers,
  laptops, tablets, and smartphones, ensuring flexibility and convenience for
  users.
- Offer Reliable and Scalable Infrastructure: Pdf Manager is deployed on an Amazon EC2 instance, ensuring a reliable and scalable infrastructure. This allows the application to handle increasing user demands, provide consistent performance, and accommodate future growth.

# **Technologies Used:**

#### Frontend:

- HTML, CSS, and JavaScript are the foundational technologies used to create the user interface and design of the Pdf Manager application. They provide the structure, styling, and interactivity of the frontend components.
- React.js is a popular JavaScript library for building user interfaces. It allows
  for the creation of reusable UI components, manages component state
  efficiently, and provides a smooth rendering performance. React.js is used
  extensively in the Pdf Manager frontend to handle dynamic updates and
  optimize user interactions.

#### **Backend:**

- Node.js is a JavaScript runtime built on Chrome's V8 JavaScript engine. It
  allows for server-side scripting and enables the execution of JavaScript
  code on the server. Node.js is the foundation of the Pdf Manager backend,
  providing the runtime environment for executing server-side logic.
- Express.js is a fast and minimalist web application framework for Node.js. It simplifies the development of server-side applications by providing a robust set of features and utilities for handling HTTP requests, routing, middleware management, and more. Express.js is used in the Pdf Manager backend to create the server, define API endpoints, and handle various backend operations.

#### **Database:**

- MongoDB is a popular NoSQL database that provides a flexible and scalable data storage solution. It stores data in a JSON-like format called BSON (Binary JSON) and offers high performance, horizontal scalability, and easy integration with Node.js. MongoDB is used in the Pdf Manager application to store user information, PDF file metadata, and access control data.
- JSON Web Tokens (JWT) is an open standard for securely transmitting
  information between parties as a JSON object. JWTs are used for user
  authentication and authorization in the Pdf Manager application. When a
  user logs in, a JWT is generated and sent to the client. The client includes
  this JWT in subsequent requests to authenticate and authorize access to
  protected routes.

#### File Storage:

- Amazon S3 (Simple Storage Service) is a scalable and highly available object storage service provided by Amazon Web Services (AWS). It offers secure and durable storage for various types of data, including PDF files. The Pdf Manager application uses Amazon S3 for storing uploaded PDF files, ensuring reliable file storage and accessibility.
- Amazon EC2 (Elastic Compute Cloud) is a web service that provides scalable computing capacity in the cloud. It allows for the deployment and management of virtual servers, providing flexibility and reliability for hosting applications. The Pdf Manager application is deployed on an Amazon EC2 instance, ensuring a scalable and robust infrastructure for serving the application.

By leveraging these technologies, the Pdf Manager application delivers a robust and efficient solution for PDF file management and collaboration. The combination of frontend technologies, backend frameworks, database storage, authentication mechanisms, file storage, and deployment infrastructure ensures a seamless user experience and reliable performance.

### **Architecture:**

 The Pdf Manager application follows a client-server architecture, leveraging modern technologies to deliver a seamless and efficient user experience.

- The architecture consists of a frontend, backend, and database component, all working together to provide a robust PDF management solution.
- The frontend of Pdf Manager is built using React.js, a widely adopted JavaScript library for building user interfaces. React.js offers a componentbased approach, allowing for the creation of reusable UI elements that enhance code organization and promote code reusability. The frontend interacts with users, providing an intuitive and responsive interface where they can upload, organize, and collaborate on PDF files.
- On the backend, the application is powered by Node.js and Express.js.
   Node.js enables server-side JavaScript execution, offering scalability and high-performance capabilities. Express.js, a minimalistic web framework, facilitates the creation of RESTful APIs, routing, and middleware implementation. It handles incoming requests from the frontend, processes them, and interacts with the database to retrieve or modify data.
- The database used in Pdf Manager is MongoDB, a popular NoSQL database solution. MongoDB's flexibility and scalability make it an ideal choice for storing user information, PDF metadata, and access control data. The JSON-like document structure of MongoDB allows for efficient storage and retrieval of data, enabling quick and seamless operations.
- Authentication in Pdf Manager is implemented using JSON Web Tokens (JWT). JWT provides secure authentication and authorization mechanisms, ensuring that only authenticated users can access the application's features.
   It allows for the issuance and validation of tokens, granting access to protected routes and resources.
- For file storage, the application utilizes the local file system. PDF files uploaded by users are securely stored on the server's disk. The backend handles file uploads, validates the file format, and manages the storage and retrieval of PDF files.
- Overall, the Pdf Manager architecture combines the power of React.js, Node.js, Express.js, MongoDB, and JWT to create a scalable, efficient, and secure PDF management solution. The frontend provides a user-friendly interface, the backend handles business logic and data management, and MongoDB ensures reliable data storage. Together, these technologies deliver a seamless user experience and enable efficient PDF file management and collaboration.

# **Features and Functionality:**

Pdf Manager application offers a comprehensive set of features and functionalities that aim to streamline the management and collaboration of PDF files. These features provide users with a seamless experience, enabling efficient file organization, secure sharing, collaboration, and prioritizing data privacy and security. Let's explore the key features in detail:

#### **User Registration and Authentication:**

- Users can create an account by providing essential information such as their name, email address, and password.
- Robust authentication mechanisms are implemented to ensure secure access to the application.
- Users can securely log in using their credentials, and their passwords are securely hashed and stored.

#### File Upload:

- Authenticated users can easily upload their PDF files to the system.
- The application ensures the secure storage of uploaded PDF files and restricts access to authorized users only.
- File validation is performed to ensure that only PDF files are accepted, providing data integrity.

#### **Dashboard:**

- The application provides users with a user-friendly dashboard where they can view a list of their uploaded files.
- Clicking on a file in the dashboard takes the user to a specific PDF file, ensuring quick and convenient access to files.

### File Sharing:

- Users have the ability to share their PDF files with other authenticated users within the system.
- Sharing is facilitated through the generation of unique links that grant access to specific files.
- This feature promotes collaboration and simplifies the sharing of important PDF documents among team members.

#### **Security and Data Privacy:**

- The application prioritizes the security and privacy of user data.
- Only authorized users have access to PDF files and comments, ensuring data confidentiality.
- User authentication and authorization mechanisms are in place to enforce access control.
- Passwords are securely hashed and stored, utilizing industry-standard encryption algorithms.

#### **User Interface and Design:**

- The application boasts an intuitive and visually appealing user interface that enhances the overall user experience.
- Clear navigation, file previews, and user-friendly commenting features contribute to a seamless user interaction.
- Responsive design ensures compatibility with various devices and screen sizes, catering to a diverse user base.
- Deployment:

The Pdf Manager application is deployed on an Amazon EC2 instance, which provides a scalable and secure infrastructure for hosting web applications. The deployment process involves setting up the EC2 instance, configuring security groups and firewall rules, and installing the necessary dependencies, including Node.js, Express.js, and MongoDB. Continuous integration and deployment (CI/CD) practices can be employed to automate the deployment process, ensuring smooth updates to the application.

The frontend, developed using React.js, is served to users through the EC2 instance, providing an interactive and responsive user interface. The backend, powered by Node.js and Express.js, handles the business logic, API endpoints, and interactions with the MongoDB database. MongoDB, a NoSQL database, stores user information, PDF metadata, and access control data. The local file system is utilized for secure storage of PDF files uploaded by users.

To ensure the application's security and performance, appropriate security measures are implemented, including encryption of sensitive data, secure communication channels (HTTPS), and regular backups of the database. Monitoring tools can be employed to track application performance, identify potential issues, and ensure a smooth user experience.

## **Conclusion:**

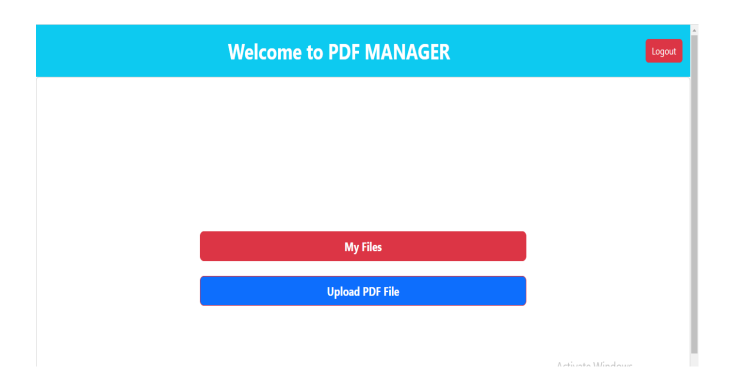
In conclusion, the Pdf Manager application provides users with a robust and user-friendly platform for managing and collaborating on PDF files. With features such as user registration and authentication, file upload, sharing, commenting, and a strong emphasis on data security, Pdf Manager simplifies the management and collaboration of PDF documents while ensuring the privacy and integrity of user data. Leveraging technologies such as React.js, Node.js, Express.js, MongoDB, and JWT, the application offers scalability, efficiency, and a seamless user experience.

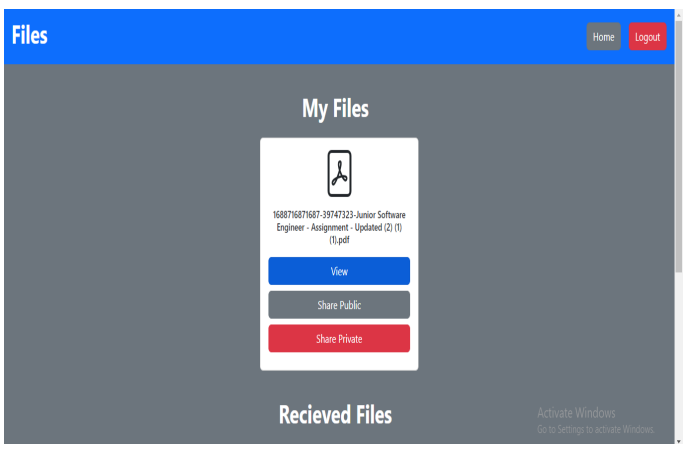
The deployment on an Amazon EC2 instance ensures accessibility and scalability, while the client-server architecture allows for smooth communication between the frontend and backend components. Overall, Pdf Manager stands as a comprehensive solution for individuals and businesses seeking efficient PDF management and collaboration capabilities.

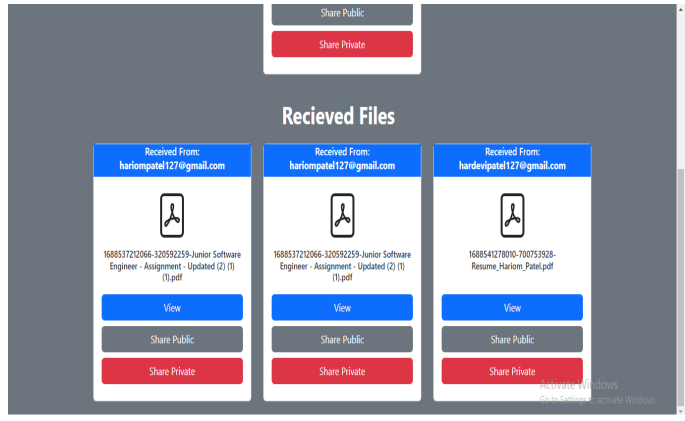
	Create Your Account	
lame		
mail address		
assword		
Submit	Already a user	

# Login

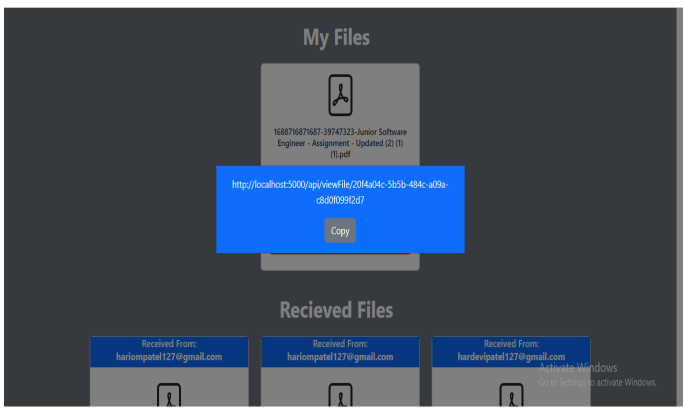


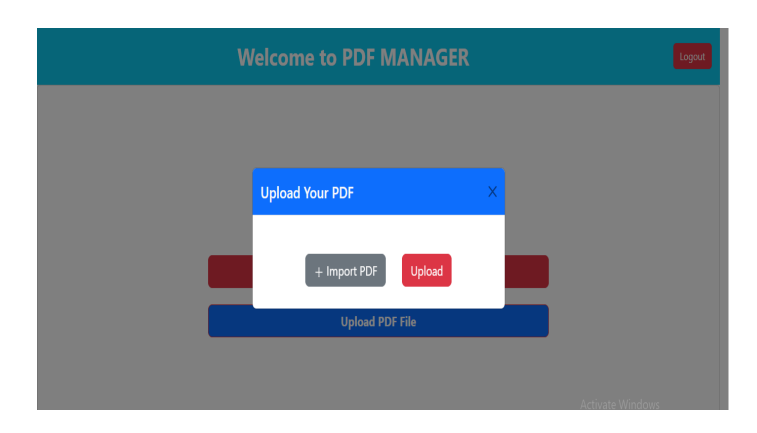


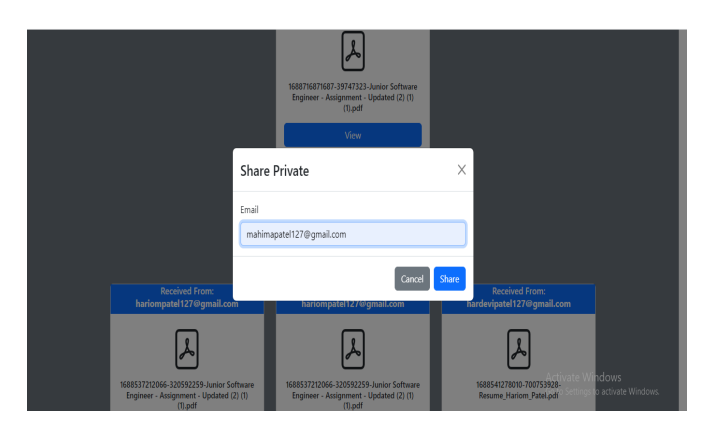












## Submitted by:

**Hariom Patel** 

9617814494