SYSTEM DESIGN DOCUMENT

LINK UP

Ashtian Dela Cruz
Bahar Chidem
Keerthiha Baskaran
Matthew Wu
Vaibhav Lakshmi Santhanam

Table of Contents

	\frown	\ <i>1</i> 7	1	$\setminus I\Gamma$	١
FR	UI	VΙ		٧L	,

Sign Up Page	3
Anonymous user name generation	4
Resume zoom	4
Resume upload	4
UseZoomModal	5
Deletion of resumes from profile page	6
Direct Messaging	7
Rerouting from root	7
Landing Page	
BACKEND	8
Schemas	9
Delete Resumes API	11
Display Resumes API	12
LoginUser API	13
Get user API	13
Get User Resumes API	14
newUser API	14
Get Preferences	15
Update preferences API	15
Upload Resumes API	16
Get Public Resumes API	16
Get Messages API	17
Send Message API	17
Mark Messages As Read API	17
Add Swipe API	18
Check Match API	18
Get Swiping Resumes API	18
Dependencies:	19
System Interaction:	20
Software Architecture:	21
LinkUp system decomposition:	22

Front-end

Login Page

Class Name: Login.js		
Parent Class(if any): List the parent class if applicable		
Subclass (if any): List all the subclasses separated by		
Responsibilities:	Collaborators:	
Render a form that allows input for user emails and password for log in	React, Login.css	
Checks if a user's credentials are valid for logging in by making an API call to the backend	server.js (backend router), loginUser.js (where the request is handled)	
Display error messages and styling based on the API call response	Login.css	
Reroutes already authenticated users to the profile page	react-auth-kit/hooks/uselsAuthenticated	

Sign Up Page

Class Name: SignUp.js		
Parent Class(if any): Subclass (if any):		
Responsibilities:	Collaborators:	
Render a form that allows input for user emails and password for sign up	React, SignUp.css	
Validate user input to ensure required fields are non-empty and/or follow a specific format		
Adds a user to the database by making an API call to the backend	server.js (backend router), newUser.js (where the request is handled)	
Display error messages and styling based on the API call response	SignUp.css	
Reroutes already authenticated users to the profile page	react-auth-kit/hooks/uselsAuthenticated	

Anonymous user name generation

Class Name: newUser.js	
Parent Class(if any): Subclass (if any):	
Responsibilities:	Collaborators:
Using a random number generator to randomly select an (animal, number) pair for the username	Math, Math.random()
Checks if there already exists a user with the randomly generated username before returning	Mongoose, User Model

Resume zoom

Class Name : ResumeZoom.js	
Parent Class(if any): Subclass (if any):	
Responsibilities:	Collaborators:
Render a file upload section with a progress bar that visually states the upload status.	React, ResumeZoom.css
Manage public/private status of uploaded resume	React, ResumeUpload.css, UploadPopUp.css

Resume upload

Class Name : ResumeUpload.js, UploadPopUp.js	
Parent Class(if any): Subclass (if any):	
Responsibilities:	Collaborators:
Render a zoomable and draggable PDF	React, ResumeUpload.css

viewer	UploadPopUp.css
Handle touch and mouse events	React, ResumeUpload.css
Close the modal when the close button is clicked	React, ResumeUpload.css

UseZoomModal

Class Name : UseZoomModal.js		
Parent Class(if any): Subclass (if any):		
Responsibilities:	Collaborators:	
Manage the state for the selected resume	React, ResumeZoom.js	
Provide functions to open and close the zoom modal:	React, ResumeZoom.js	
Render the ResumeZoom component when a resume is selected	React, ResumeZoom.js	

Deletion of resumes from profile page

Class Name : ProfilePage.js		
Parent Class(if any): Subclass (if any):		
Responsibilities:	Collaborators:	
Fetch and display resumes	Axios, server.js	
Handle resume deletion with the confirmation popup	React, Axios, Modal component	
Adding resumes with a modal interface (interface has same responsibilities as ResumeUpload.jss)	ResumeUploadModal from UploadPopUp.js, Axios	
Fetches user preferences	React, react-auth-kit/hooks/useAuthUser, react-auth-kit/hooks/useIsAuthenticated	

Preferences Page

Class Name : PreferencesPage.js		
Parent Class(if any):		
Subclass (if any):		
Responsibilities:	Collaborators:	
Render a form for setting user preferences	React	
Handle user input for preferences such as field of interest, work experience level, education, and geographic location	Select (from 'react-select')	
Update user preferences on form submission by making an API call to the backend	useAuthUser (from 'react-auth-kit/hooks/useAuthUser')	
Display a success or error message based on the API call response	'./Preferences.css' (custom CSS file)	

Direct Messaging

Class Name: DirectMessages.js		
Parent Class(if any): Subclass (if any):		
Responsibilities:	Collaborators:	
Render a form that allows the current user choose another user to message and shows which messages are unread	React, DirectMessages.css	
Retrieves messages from other users (through the database)	getMessages.js, message.js	
Sends new messages to other users (through the database)	sendMessage.js, message.js	
Ensures list of other users to choose from are matched with the current user	checkMatch.js	
Listens for and retrieves new messages from others in real-time	server.js (uses changeStream and mongoose collection.watcher())	
Marks another user's messages as read (through the database)	markMessagesAsRead.js, message.js	
Reroutes already authenticated users to the profile page	react-auth-kit/hooks/useIsAuthenticated	

Rerouting from root

Class Name : CheckIfUserLoggedIn.js	
Parent Class(if any): n/a	
Subclass (if any): n/a	
Responsibilities:	Collaborators:
Redirect user to logged in page, if the user is not logged in on the machine, or to the landing page, otherwise	React, useAuthUser, navigate

Landing Page

Class Name: LandingPage.js	
Parent Class(if any): n/a	
Subclass (if any): n/a	
Responsibilities:	Collaborators:
Display resumes from other users that are public and that match the user preferences	React, Axios, Worker, Viewer
Link/Unlink buttons	onClick(), Axios
Check if user has uploaded a resume already	Axios
Check if match was made	Axios

Trending Resumes Page

Class Name : TrendingResumes.js	
Parent Class(if any):	
Subclass (if any):	
Responsibilities:	Collaborators:
Manages component states for displaying resumes and user interactions, fetches and renders public resumes from the API, implements UI elements for comments and resume impressions, controls horizontal scrolling.	Axios, react-pdf-viewer/core, Sidebar.js, VisibilityIcon, AddIcon, React hooks
Renders the navigation/sidebar component for user interaction within the main application layout.	TrendingResumes.css
Loads and manages the PDF.js worker script for processing PDF files.	react-pdf-viewer/core

Back-end

Schemas

Class Name : user.js (User Schema)		
Parent Class(if any):		
Subclass (if any):		
Responsibilities:	Collaborators:	
Store and define the structure of a user in the database including :	mongoose	
 anon_username: String email: String password: String field_of_interest: String work_experience_level: String education: String location: String avatar: String salt: String verified: Boolean verificationToken:String 		

Class Name: resume.js (Resume Schema)	
Parent Class(if any):	
Subclass (if any):	
Responsibilities:	Collaborators:
Represent the structure of a resume document in the database which includes the following fields :	mongoose
uploader_id: { type: mongoose.Schema.Types.ObjectId, ref: 'User' }, // Reference to User schema	User (referenced by uploader_id)
file_path: String,Store the file path of the resume document.	
public: Boolean,Track visibility (public or private).	

Class Name: swipes.js (User Schema)		
Parent Class(if any):		
Subclass (if any):		
Responsibilities:	Collaborators:	
Store and define the structure of a swipe in the database including:	mongoose	
 user_id: mongoose.Schema.Types.ObjectId, references user schema Resume_id: mongoose.Schema.Types.ObjectId, references resume schema Uploader_id: mongoose.Schema.Types.ObjectId, references user schema accept: Boolean 		

Class Name : message.js (User Schema)		
Parent Class(if any):		
Subclass (if any):		
Responsibilities:	Collaborators:	
Store and define the structure of a message in the database including :	mongoose	
to: String,from: String,timestamp: String,		

message: String,read_by_to: Boolean	

Class Name: server.js	
Parent Class(if any): Subclass (if any):	
Responsibilities:	Collaborators:
Connects to MongoDB Atlas database	Mongoose
Handles incoming GET and POST requests from front end by rerouting requests to specific modules responsible for handling the request	'./API/getUser' './API/loginUser' './API/newUser' './API/EmailVerification' './API/UpdatePreferences' './API/getPreferences' './API/uploadResumes' './API/getUserResumes' './API/displayResumes' './API/deleteResumes'

Delete Resumes API

Class Name : deleteResumes.js	
Parent Class(if any): List the parent class if applicable	
Subclass (if any): List all the subclasses separated by	
Responsibilities:	Collaborators:
- Receive resumes to be deleted from user -Delete resumes from MongoDB resumes collection -Delete resumes from GridFs bucket -Send appropriate HTTP response based on the outcome(File found/deleted/did not delete)	Resume Model (to fetch and update resume data)

Display Resumes API

Class Name : displayResumes.js	
Parent Class(if any): List the parent class if applicable	
Subclass (if any): List all the subclasses separated by	
Responsibilities:	Collaborators:
-Receive filename to display	
- Find file in the GridFs storage	
-Check if it is in PDF format	
- Stream PDF from bucket	
-Send appropriate HTTP response based on the outcome (File valid/invalid/failed to display)	

Email Verification API

Email verification AFT		
Class Name : EmailVerification.js		
Parent Class(if any): List the parent class if applicable		
Subclass (if any): List all the subclasses separated by		
Responsibilities:	Collaborators:	
-Receive HTTP requests with verification tokens.	User Model (to fetch and update user data) Express.js (to handle HTTP requests and responses)	
-Validate the tokens against the User model.		
-Update the verification status of a user.		
-Send appropriate HTTP response based on the outcome (token valid, invalid, or already verified).		

LoginUser API

Class Name : loginUser.js

Parent Class(if any): N/A

Subclass (if any): N/A

Responsibilities:

-Validate user credentials (email and password).

-Check if user is verified (via email verification)

-Generate access tokens using JWT.

-Return user details and token, or error messages.

Collaborators:

-User Model (to fetch user data and verify credentials)

-bcryptjs (to compare hashed passwords)

-jwt (to generate JWT tokens)

-dotenv (to manage environment variables

Get user API

Class Name : getUser.js

Parent Class(if any): List the parent class if applicable

Subclass (if any): List all the subclasses separated by

Responsibilities:

-Retrieve all users from the database.

-Return user data or a "No user found" message.

-Handle errors and return the appropriate HTTP status code and message.

Collaborators:

User Model (to query user data)

Get User Resumes API

Class Name : getUserResumes.js		
Parent Class(if any): List the parent class if applicable		
Subclass (if any): List all the subclasses separated by		
Responsibilities:	Collaborators:	
-Receive the user's id	Resume Model (to fetch and update resume data)	
- Find all resumes with the same uploader_id	uaia)	
-Convert the resumes to json format		
-Send appropriate HTTP response based on the outcome (fetched resumes/ failed to fetch).		

newUser API

Class Name : newUser.js		
Parent Class(if any): List the parent class if applicable		
Subclass (if any): List all the subclasses separated by		
Responsibilities: -Create and configure an email transporter using OAuth2 and nodemailer for sending emails.	Collaborators: -User Model: Interacts with the database to check for existing users and save new users.	
-Send a verification email to new users using Mailgen to generate the email content.	-bcryptjs: Used for hashing and salting passwords securelycrypto: Generates random tokens for email	
-Generate unique anonymous usernames to ensure privacy.	verification links. nodemailer and Google APIs (OAuth2): Manage email sending functionalities.	
-Handle new user registration including data validation, password hashing, and database storage.	-Mailgen: Generates human-readable HTML for emails.	
-Respond to API requests with appropriate	dotenv: Manages environment variables for secure access to API keys and secrets.	

success or error messages.	
	-Express: Framework used to handle HTTP requests and middleware setup.
	requeste and middleware cotap.

Get Preferences

Class Name : getPreference.js		
Parent Class(if any): List the parent class if applicable		
Subclass (if any): List all the subclasses separated by		
Responsibilities:	Collaborators:	
-Retrieve user preferences based on email from the database.	-Mongoose -User Model: Interacts with the database to check for preferences of users and retrieve them.	
-Handle HTTP GET requests to fetch user-specific preferences.		
-Respond with the relevant user preferences in JSON format.		
-Handle errors during the fetch operation and respond accordingly		

Update preferences API

Class Name : updatePreferences.js	
Parent Class(if any): N/A	
Subclass (if any): N/A	
Responsibilities:	Collaborators:
Handle the update of user preferences based on the provided email and preference data.	User model (from/schema/user)
Find the user by email.	

Update the user's preferences using the user ID if the user is found.	
Log the updated user information.	
Handle and log errors if they occur during the process.	

Upload Resumes API

Class Name : uploadResumes.js		
Parent Class(if any): List the parent class if applicable		
Subclass (if any): List all the subclasses separated by		
Responsibilities:	Collaborators:	
-Create the storage engine for files to upload in storage	User Model (to fetch and update user data) Resume Model (to fetch and update resume data)	
-Create the new resume based on parameters passed in	Path module to get the file path Crypto module to assign random bytes to files uploaded	
-Save resume and find uploader_id for resume	GridFsStorage for storing and retrieving files Multer for uploading files	
-Send appropriate HTTP response based on the outcome (uploaded/error uploading).	manor for aproduing moo	

Get Public Resumes API

Class Name : getPublicResumes.js	
Parent Class(if any): List the parent class if applicable	
Subclass (if any): List all the subclasses separated by	
Responsibilities: -Retrieve all the public resumes from the database.	Collaborators: Resume Model

Get Messages API

Class Name: GetMessages.js	
Parent Class(if any): Subclass (if any):	
Responsibilities:	Collaborators:
Queries the database and returns messages sent to or from the current user	mongoose, messages.js, DirectMessages.js

Send Message API

Class Name: GetMessages.js	
Parent Class(if any): Subclass (if any):	
Responsibilities:	Collaborators:
Inserts a new message object into the database using content passed in from the front-end	mongoose, messages.js, DirectMessages.js

Mark Messages As Read API

Class Name: MarkMessagesAsRead.js	
Parent Class(if any): Subclass (if any):	
Responsibilities:	Collaborators:
Updates all messages sent by another user as being read by the current user	mongoose, messages.js, DirectMessages.js

Add Swipe API

Class Name: addSwipe.js		
Parent Class(if any): n/a Subclass (if any): n/a		
Responsibilities:	Collaborators:	
Add document to swipes collection with proper user_id, resume_id, uploader_id, and accept boolean value	mongoose, LandingPage.js	

Check Match API

Class Name: checkMatch.js		
Parent Class(if any): n/a Subclass (if any): n/a		
Responsibilities:	Collaborators:	
Return boolean value based on whether the current user_id has matched with the uploader_id	mongoose, LandingPage.js	

Get Swiping Resumes API

Class Name: getSwipingResumes.js		
Parent Class(if any): n/a Subclass (if any): n/a		
Responsibilities:	Collaborators:	
Return all the resumes that are public, match user preferences, and also are not the current user's	mongoose, LandingPage.js	

Dependencies:

- "bcryptjs": "^2.4.3",
- "cors": "^2.8.5",
- "crypto": "^1.0.1",
- "dotenv": "^16.4.5",
- "express": "^4.19.2",
- "googleapis": "^140.0.0",
- "jsonwebtoken": "^9.0.2",
- "mailgen": "^2.0.28",
- "mongodb": "^5.9.1",
- "mongoose": "^6.13.0",
- "multer": "^1.4.4",
- "multer-gridfs-storage": "^5.0.2",
- "nodemailer": "^6.9.13",
- "path": "^0.12.7",
- "react-auth-kit": "^3.1.3"
- "@emotion/react": "^11.11.4",
- "@emotion/styled": "^11.11.5",
- "@mui/icons-material": "^5.15.20",
- "@mui/material": "^5.15.19",
- "@react-pdf-viewer/core": "^3.12.0",
- "@react-pdf-viewer/default-layout": "^3.12.0".
- "@react-pdf-viewer/scroll-mode": "^3.12.0",
- "@testing-library/jest-dom": "^5.17.0",
- "@testing-library/react": "^13.4.0",
- "@testing-library/user-event": "^13.5.0",
- "body-parser": "^1.20.2",
- "axios": "^1.7.2",
- "react": "^18.3.1",
- "react-dom": "^18.3.1",
- "react-router-dom": "^6.23.1",
- "react-scripts": "^5.0.1",
- "react-select": "^5.8.0",
- "web-vitals": "^2.1.4"

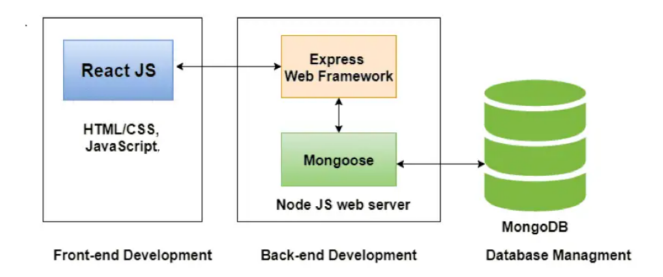
System Interaction:

The system's interaction with its environment assumes:

- Backend compatibility with various server OS (Linux, Windows, macOS) using Node.js and Express.js.
- MongoDB for database interactions, adaptable for local setups or cloud services like MongoDB Atlas.
- Frontend deployment in environments supporting modern browsers (Chrome, Firefox, Safari, Edge) with React.
- Development requires Node.js and npm for dependency management and build processes

Software Architecture:

This project employs a Three-Tier Architecture based on the MERN Stack. Users engage with the application through a React-based frontend, which serves as the client interface. Upon user requests, React sends HTTP requests to the backend server, developed with Node.js and Express.js. The server processes these requests by interacting with a MongoDB database, facilitating data storage and retrieval. This architecture ensures efficient communication between the client and server, providing users with a seamless and responsive experience.



The frontend employs Material-UI to ensure a consistent and visually appealing interface across various components. This setup not only enhances usability but also maintains a cohesive style throughout the application.

On the backend, LinkUp utilizes Node.js coupled with the Express.js framework to handle API requests efficiently, supporting a variety of operations that allow users to update preferences, manage profiles, and interact with the system. These requests facilitate CRUD operations

interacting seamlessly with our MongoDB database, which is designed to store user profiles, preferences, and anonymous interactions securely.

Our database architecture ensures robust data integrity and security, with input validation measures to prevent invalid data submissions. This comprehensive architecture supports efficient data handling and provides a seamless, secure user experience on the LinkUp platform.

LinkUp system decomposition:

