

CoBuild

SYSTEM DESIGN DOCUMENT

ANSH ANEEL

ANDREW AUCIE

ASHWIN MALIK

DHRUVIN PATEL

VIKRAM NARA

VEDAT GOTKEPE

MINJUN KIM

Contents

Front-End

React Component(s): CreatePost	3
React Component(s): JobPosting	3
React Component(s): Jobs	3
React Component(s): Login	4
React Component(s): Signup	4
React Component(s): CompanyView	5
React Component(s): UserView	5
React Component(s): JobApplication	6
React Component(s): SubmissionForm	6
React Component(s): Notification	6
React Component(s): JobPostingForm	7
React Component(s): JobDetails	7

Back-End

Class Name: JobSchema	7
Class Name: UserLoginSchema	8
Class Name: SignUpSchema	8
Class Name: Server.js	9
Class Name: Assessment	9
Class Name: getpost.js	9
Class Name: Loginuser.js	10
Class Name: Signup.js	10
Class Name: Assessment	10

Software Architecture

Three-Tier Architecture	13
System Decomposition	14

Front-end

Class Name: CreatePost	
Parent Class (if any): N/A Subclasses (if any): N/A	
Responsibilities: <ul style="list-style-type: none">• Extracts text from fields in create job posting page and runs API call to connect to backend.• Render a form for creating a job posting• Handle user input for job details such as title, location, job description, company name, deadline, and skills• Allow users to upload files for the job posting• Handle the submission of the job posting form• Display a grid of job postings from a predefined list	Collaborators: <ul style="list-style-type: none">• React• RxOpenInNewWindow (from 'react-icons/rx')• Container, Grid, Box, Typography, alpha, Button, TextField, IconButton (from '@mui/material')• CloudUpload (from '@mui/icons-material')• './CreatePost.css' (custom CSS file)• JobGrid component
React Component(s): JobPosting	
Parent Class (if any): React.Component Subclasses (if any): N/A	
Responsibilities: <ul style="list-style-type: none">• Render the view for a job posting• Calculate the time remaining until the application deadline• Format time values for display• Fetch job post data from the server using the provided API URL and post ID• Set the state variables for position name, company name, location, description, tags, and target date• Display the remaining time until the application deadline• Display the position name, company name, location, description, and tags of the job posting	Collaborators: <ul style="list-style-type: none">• React (useState, useEffect)• react-router-dom (useParams)
React Component(s): Jobs	

Parent Class (if any): React.Component Subclasses (if any): N/A	
Responsibilities: <ul style="list-style-type: none"> • Render the view for a list of jobs • Fetch job IDs from the server using the provided API URL • Set the state variable for job IDs • Pass the job IDs as props to the JobPosting component 	Collaborators: <ul style="list-style-type: none"> • React (useState, useEffect) • react-router-dom (Link) • JobPosting component

React Component(s): Login	
Parent Class (if any): React.Component Subclasses (if any): N/A	
Responsibilities: <ul style="list-style-type: none"> • Render the view for the login page • Manage state variables for username, password, and login error message • Handle changes in the username and password fields • Handle form submission for login • Make a POST request to the server to authenticate the user • Set the login error message if authentication fails • Use the react-auth-kit library to handle user authentication and store the access token • Redirect the user to the jobs page upon successful login 	Collaborators: <ul style="list-style-type: none"> • React (useState) • @mui/material (AppBar, Avatar, Typography, Button, TextField, BottomNavigation, Toolbar, InputAdornment) • react-router-dom (Link, useNavigate) • react-auth-kit (useSignIn

React Component(s): Signup	
Parent Class (if any): N/A Subclasses (if any): N/A	
Responsibilities: <ul style="list-style-type: none"> • Render a sign-up form with input fields for name, email, username, password, and other information. • Handle user input changes for name, email, username, password, and other fields. • Handle form submission and send a sign-up request to the server. • Reset input fields after successful sign-up or display an error message on failure. 	Collaborators: <ul style="list-style-type: none"> • React: Used to create functional components and manage component state. • react-router-dom: Used for

<ul style="list-style-type: none"> • Apply styles and animations to the form and input fields. • Navigate to the login page when the "Sign In" button is clicked. 	<p>navigation to the login page.</p> <ul style="list-style-type: none"> • <code>useState</code>: Hook for managing state variables. • <code>Fetch API</code>: Used for making HTTP requests to the server
---	---

React Component(s): CompanyView	
Parent Class (if any): N/A Subclasses (if any): N/A	
Responsibilities: <ul style="list-style-type: none"> • Display the jobs posted by the company. • Display the submissions received for each job. • Provide a user interface for recruiters to manage their posted jobs and submissions. 	Collaborators: <ul style="list-style-type: none"> • <code>JobPosting</code>: Represents a job posting with details like title, description, and requirements. • <code>Submission</code>: Represents a submission made by a user for a specific job posting. • <code>Company</code>: Represents the company who posted the jobs. • <code>Backend API</code>: Collaborates with the backend to fetch job and submission data.

React Component(s): UserView
Parent Class (if any): N/A Subclasses (if any): N/A

Responsibilities: <ul style="list-style-type: none"> • JobPosting: Represents a job posting with details like title, description, and requirements. • Submission: Represents a submission made by a user for a specific job posting. • Recruiter: Represents the recruiter who posted the jobs. • Backend API: Collaborates with the backend to fetch job and submission data. 	Collaborators: <ul style="list-style-type: none"> • JobPosting: Represents a job posting with details like title, description, and requirements. • User: Represents the user who is browsing the job listings. • Backend API: Collaborates with the backend to fetch job and application data.
---	--

React Component(s): JobApplication	
Parent Class (if any): N/A Subclasses (if any): N/A	
Responsibilities: <ul style="list-style-type: none"> • Display a form for users to fill out their information when applying for a job. • Capture and validate user input for the job application form. • Submit the job application to the backend. 	Collaborators: <ul style="list-style-type: none"> • Display a form for users to fill out their information when applying for a job. • Capture and validate user input for the job application form. • Submit the job application to the backend.

React Component(s): SubmissionForm	
Parent Class (if any): React.Component Subclasses (if any): N/A	
Responsibilities: <ul style="list-style-type: none"> • Render the form for users to submit their application for a specific job posting • Validate the input data entered by the user • Submit the application to the backend for processing 	Collaborators: <ul style="list-style-type: none"> • `User` (model) • `JobPosting` • `BackendAPI`

React Component(s): Notification	
Parent Class (if any): React.Component Subclasses (if any): N/A	

Responsibilities: <ul style="list-style-type: none"> • Display notifications to users or recruiters for various events • Update the notification status based on user actions 	Collaborators: <p>`User` (model): Provides information about the user receiving the notification</p> <p>`Recruiter` (model): Provides information about the recruiter receiving the notification</p> <p>`BackendAPI`</p>
--	---

React Component(s): JobPostingForm	
Parent Class (if any): N/A Subclasses (if any): N/A	
Responsibilities: <ul style="list-style-type: none"> • Render the form for creating a new job posting • Validate the input data entered by the recruiter • Submit the job posting to the backend for saving 	Collaborators: <ul style="list-style-type: none"> • Recruiter (model): Provides information about the recruiter • BackendAPI (service): Sends the job posting data to the backend for saving

React Component(s): JobDetails	
Parent Class (if any): React.Component Subclasses (if any): N/A	
Responsibilities: <ul style="list-style-type: none"> • Render the detailed view of a specific job posting • Display job details such as title, description, and requirements • Provide options for recruiters to edit or delete the job posting 	Collaborators: <ul style="list-style-type: none"> • JobPosting (model): Provides information about the job posting • Recruiter (model): Provides information about the recruiter

Back-end

Class Name: JobSchema
Parent Class (if any): None Subclasses (if any): None

Responsibilities: <ul style="list-style-type: none"> ● Store and define the structure of a job document in the database. ● Define the fields and their data types for a job document, including: <ul style="list-style-type: none"> ○ jobId: String ○ title: String ○ location: String ○ jobDescription: String ○ deadline: String ○ companyName: String ○ datePosted: String ○ skills: Array of strings 	Collaborators: mongoose
--	-----------------------------------

Class Name: UserLoginSchema	
Parent Class (if any): None Subclasses (if any): None	
Responsibilities: <ul style="list-style-type: none"> ● Store and define the structure of a user login document in the database. ● Define the fields and their data types for a user login document, including: <ul style="list-style-type: none"> ○ username: String (required) ○ password: String (required) 	Collaborators: mongoose

Class Name: SignUpSchema	
Parent Class (if any): Subclasses (if any):	
Responsibilities: <ul style="list-style-type: none"> ● Store and define the structure of a sign-up document in the database. ● Define the fields and their data types for a sign-up document, including: <ul style="list-style-type: none"> ○ username: String ○ email: String ○ name: String ○ password: String ○ resume: String ○ transcript: String 	Collaborators: mongoose

Class Name: Server.js	
Parent Class (if any): Subclasses (if any):	
Responsibilities: <ul style="list-style-type: none"> • Create and configure an Express application. • Set up routes for various API endpoints. • Establish a connection to the MongoDB database. • Start the server and listen on port 8000. • Handle incoming HTTP requests and route them to the corresponding API handlers. 	Collaborators: express: Express framework mongoose: MongoDB library cors: Cross-origin resource sharing library app: Express application instance assesmentApi: "/createassesment" endpoint handler getPost: "/getpost" endpoint handler createPost: "/createpost" endpoint handler userLogin: "/login" endpoint handler signUpRequest: "/signup" endpoint handler

Class Name: Assessment	
Parent Class (if any): Subclasses (if any):	
Responsibilities: <ul style="list-style-type: none"> • Create and define the assessment schema in MongoDB • Handle the POST request for creating a new assessment • Generate a UUID for the assessment • Save the new assessment in the database 	Collaborators: mongoose uuidv4 AssesmentModel

Class Name: getpost.js	
Parent Class (if any): Subclasses (if any):	
Responsibilities: <ul style="list-style-type: none"> • Define the job schema in MongoDB • Handle the POST request for creating a new job posting • Generate a unique job ID using short-uuid and uuidv4 	Collaborators: mongoose uuidv4 short

<ul style="list-style-type: none"> • Convert the deadline to ISO format • Save the new job posting in the database 	jobschema job
--	------------------

Class Name: Loginuser.js	
Parent Class (if any): Subclasses (if any):	
Responsibilities: <ul style="list-style-type: none"> • Define the user login schema in MongoDB • Handle the POST request for user login • Validate the provided username and password • Generate an access token using JWT • Return the access token upon successful login 	Collaborators: userLoginSchema mongoose jwt dotenv

Class Name: Signup.js	
Parent Class (if any): Subclasses (if any):	
Responsibilities: <ul style="list-style-type: none"> • Define the user sign-up schema in MongoDB • Handle the POST request for user sign-up • Validate the uniqueness of the email and username • Create a new user instance and save it to the database • 	Collaborators: signUpSchema mongoose

Class Name: Assessment	
Parent Class (if any): None Subclasses (if any): None	
Responsibilities: <ul style="list-style-type: none"> • Maintain a leaderboard of users based on their assessment scores • Calculate and update user rankings based on assessment scores • Store user information, such as username and assessment scores • Provide methods to add new users and update their assessment scores • Retrieve and display the leaderboard in descending order of scores 	Collaborators: User: Represents a user in assessments Assessment: Represents an assessment with score access Database: Stores user info and assessment scores

	Sorting algorithm: Sorts leaderboard based on scores
--	--

Dependencies:

1. "@emotion/react": "^11.11.1"
2. "@emotion/styled": "^11.11.0"
3. "@fontsource/work-sans": "^5.0.3"
4. "@mui/material": "^5.13.5"
5. "@testing-library/jest-dom": "^5.16.5"
6. "@testing-library/react": "^13.4.0"
7. "@testing-library/user-event": "^13.5.0"
8. "react": "^18.2.0"
9. "react-auth-kit": "^2.12.2"
10. "react-dom": "^18.2.0"
11. "react-icons": "^4.9.0"
12. "react-router-dom": "^6.12.1"
13. "react-scripts": "5.0.1"
14. "web-vitals": "^2.1.4"

Project Configuration Summary:

Operating System: Any

Languages: JS, JSX

Compiler: BABEL

Virtual Machine: None

Databases: MongoDB, S3 Blob Storage

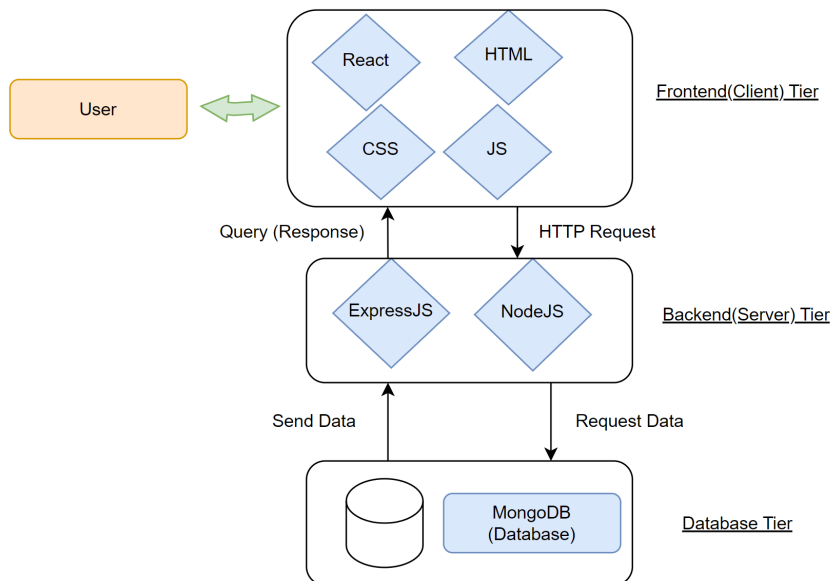
Server port: 8000

Frontend port: 3000

Software Architecture

Three-Tier Architecture

This project utilized the Three-Tier Architecture (MERN Stack). The user interacts with React (the client) frontend of the web application. Any user requests will enable React to send a HTTP request to the application server which is written using NodeJS and ExpressJS. The server then serves the client by accessing the MongoDB database.



System Decomposition

The database, the front end, and the back end are the three distinct components of the system architecture. The users will be engaging with the frontend. React and its components are used in the front-end development. For universal styling and the development of components with smoother operation, we also employed Material UI. Using the fetch call, we can also access the API endpoints that the backend offers. In this manner, we can enable the introduction of CRUD properties in our application. The app's backend was developed using Node.js and Express.js. Express is a well-liked node framework with several advantages. Writing handlers for HTTP requests at various URL paths (routes) is one of the ones we used. This is how we configure the API endpoints that communicate with our MongoDB database. We have created distinct collections in our database, including job postings, assessments, and user profiles. To prevent receiving invalid inputs, we have placed input sanitation code in place.

