



COLLEGE CODE: 8203

COLLEGE: AVC COLLEGE OF ENGINEERING

DEPARTMENT: INFORMATION TECHNOLOGY

STUDENT NM-ID: 888AECAF73EAA1697AB4953CD4869F59

ROLL NO: 23IT104

DATE:15/09/2025

Completed the project named as phase_2

TECHNICAL PROJECT: JOB APPLICATION TRACKER

SUBMITTED BY,

NAME: SRIDHARAN D

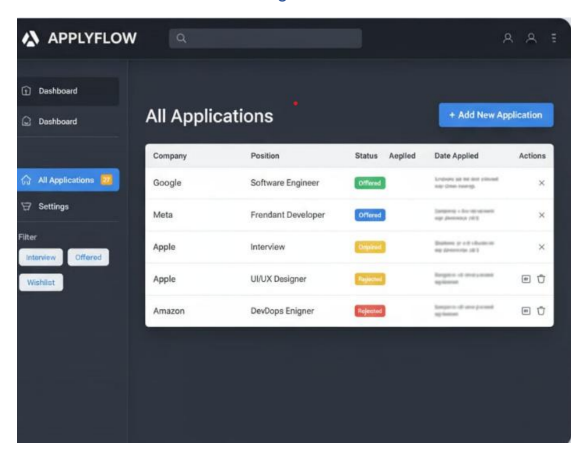
MOBILE NO: 9344102235

Phase 2 — Solution Design & Architecture

Tech Stack Selection

Component	Technology	Role in Project Reason for Selection	
Frontend (UI)	HTML, CSS, JavaScript (Optional: React.js)	Simple, responsive interface for input, viewing, and filtering applications.	Easy to use and ensures responsiveness across devices.
Backend (Server Logic)	Node.js	Executes server-side code efficiently using non-blocking I/O.	Scalable, fast, and widely adopted for REST API development.
Web Framework	Express.js	Simplifies routing, middleware implementation, and API endpoint handling.	Minimalist and flexible framework built on Node.js.
Database	MongoDB	Stores all application data (company, status, notes, user IDs).	Flexible, schema-less (NoSQL), and aligns well with JavaScript-based development (JSON-like documents).
HTTP Client	Axios	Handles API requests to and from the backend for CRUD operations.	Simple, promise-based HTTP client for external and internal API calls.
Auth	JWT (JSON Web Tokens)	Secures API endpoints and separates user data. Standard, stateless method for secure authentication.	
Tools & Utilities	Git/GitHub, Postman	Version control/collaboration and API testing.	Essential for development and testing.

UI Structure / API Schema Design



UI Structure – Job Application Tracker

- Header: "Job Application Tracker" with a Logout button.
- Application List / Dashboard (Main View):
 - Filter Section: Dropdown or buttons to filter applications by Status (Applied, Interview, Offered, Rejected).
 - "Add New Application" button.
 - Table/Card List: Displays key fields for each application: Company
 Name (bold), Status (color-coded), Date Applied.
 - Action Buttons: Edit (pencil icon) and Delete (trash icon) for each entry.

• Add/Edit Application Form (Modal/Page):

- Input fields for: Company Name, Role/Title, Date Applied (Date Picker).
- o Dropdown for **Status** (Applied, Interview, Offered, Rejected).
- o Large text area for **Notes** (Interview feedback, contact names).
- Save and Cancel buttons.

API Schema – Job Application Tracker

The application data is stored as a JSON object in MongoDB.

Field Name	Data Type	Required	Description
company	String	Yes	Name of the company.
role	String	Yes	Job title/position applied for.
status	String	Yes	Current application stage (e.g., 'Applied', 'Interview', 'Offered').
dateApplied	Date	Yes	Date the application was submitted.
notes	String	No	Details like contact names, interview notes, etc.
userld	MongoDB ObjectID	Yes	Automatically linked to the authenticated user for data separation.

Data Handling Approach

1. User Authentication:

- o User sends **username** and **password** to /api/auth/login.
- o Backend validates credentials and returns a JWT (JSON Web Token).
- Frontend stores the JWT (e.g., in Local Storage) and includes it in the
 Authorization Header for all subsequent protected API calls.

2. Application Submission (POST):

- Frontend sends application data and the JWT to the /api/applications endpoint.
- Backend (Express Middleware): Verifies the JWT and extracts the userld.
- Controller: Creates a new application object, adding the extracted userld, and saves it to MongoDB.

3. Application Retrieval (GET):

- Frontend sends a request with an optional status query parameter
 (e.g., /api/applications?status=Interview).
- Backend: Uses the userId from the JWT to query MongoDB (e.g., db.applications.find({ userId: '...' })).
- o If a status filter is present, the MongoDB query includes this filter.
- Backend returns the filtered, user-specific data to the frontend.

4. Error Handling:

- Authentication Errors: Invalid token or credentials result in a 401 Unauthorized response.
- Validation Errors: Missing required fields (e.g., company name) result in a 400 Bad Request with a descriptive message.
- Database Errors: Connection or query failures result in a 500 Internal
 Server Error.
- Frontend handles these errors by displaying a user-friendly message (e.g., "Login Failed" or "Please fill in all fields").

Component / Module Diagram

The system is split into five main logical modules:

1. Frontend (UI):

- Components: Login Form, Dashboard List, Filter Bar, Add/Edit Application Form.
- Function: Renders data, captures user input, and manages user session (JWT storage).

2. Backend (Express):

- Components: Router Module (defines API endpoints), Controller
 Module (handles business logic).
- Function: Routes requests, authenticates users, and manages data flow between the UI and the database.

3. Authentication Module:

- o Components: JWT generation/validation logic, Password Hashing.
- Function: Secures endpoints and verifies user identity for all application data access.

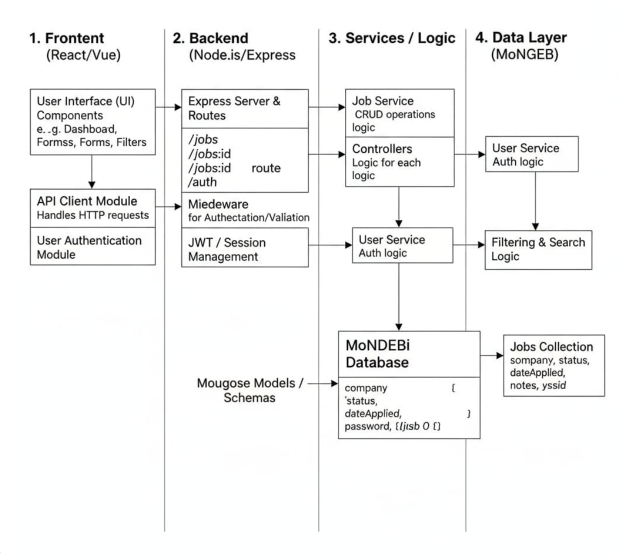
4. Database Layer (MongoDB):

- o Components: Application Schema, User Schema.
- o **Function:** Persistent storage for all user and application data.

5. **Data Models/Mongoose:**

- Components: Data schemas that enforce structure for MongoDB documents.
- Function: Translates application logic into database operations.

Job Application Tracker - Module Architecture



0

Basic Flow Diagram

This flow illustrates the process for **Filtering Applications by Status** after a user is logged in.

- 1. Start (User is logged in).
- 2. User Selects Status Filter (e.g., "Interview") on the UI.
- 3. **Frontend Sends GET Request** with JWT and query parameter to /api/applications?status=Interview.
- 4. Backend (Express) Receives Request.

- 5. Check JWT (Is user authenticated?).
 - o No: Return 401 Unauthorized Error. (End)
 - Yes: Extract userId.
- 6. **Query MongoDB:** Search for applications where userld matches and status is "Interview".
- 7. Data Found?
 - o No: Return Empty Array (or 200 OK).
 - Yes: Send Data to Frontend.
- 8. Display Filtered List on the Dashboard UI. (End)

Job Application Tracker - Process Flow

