

# JobAssist: Backend API Documentation

This document describes the current Flask-based RESTful API, implemented in app.py. It manages all data and documents for job applications using a PostgreSQL database (contact\_db). All endpoints are now numbered sequentially from 1.0 to 12.0 for easier maintenance.

## 1. Configuration & Environment

Parameter	Value (Example/Default)	Notes
dbname	contact_db	The name of the database.
user	jobert	The PostgreSQL user.
password	linkedin	<b>SECURITY NOTE:</b> This password should be changed.
host	localhost	The database server host.

## 2. Company Management Endpoints (1.0 - 3.0)

These endpoints manage the standardized company profiles in the companies table.

### 1.0 GET /api/companies

Retrieves all standardized company profiles. Used as the primary data source for the sortable dashboard view (index.html).

Detail	Specification
Method	GET
URL	/api/companies
Returns	JSON array of all company profiles.

### 2.0 GET /api/next\_company (Get Next Raw Name to Standardize)

Retrieves the next unstandardized company name that needs action. This is the main

endpoint used by the data standardization front-end.

Detail	Specification
Method	GET
URL	/api/next_company
Authentication	Mandatory (Assumed to be protected)
Returns	JSON object with raw_name_id and raw_name, or a message if standardization is complete.

### 3.0 GET /api/companies/int:company\_id (Get Single Company Profile)

Retrieves a single standardized company profile by its integer ID, including all core metadata.

Detail	Specification
Method	GET
URL	/api/companies/<int:company_id>
Authentication	Mandatory (User ID required)
Returns	JSON object containing the company profile details.

### 4.0 PUT /api/companies/int:company\_id (Update Company Profile)

Updates a specific company profile's metadata (e.g., target\_interest, size\_employees). The request allows for partial updates.

Detail	Specification
Method	PUT
URL	/api/companies/<int:company_id>

<b>Authentication</b>	Mandatory (User ID required)
<b>Request Body</b>	JSON (Partial update, e.g., {"target_interest": "HIGH"})
<b>Notes</b>	URL uses integer company_id and plural form for consistency.

## 5.0 GET /api/companies/int:company\_id/raw\_names (Get Mapped Raw Names)

Retrieves all raw, unstandardized company names that are currently mapped to the given clean company\_id. This is used to display the raw inputs that created the clean profile.

Detail	Specification
<b>Method</b>	GET
<b>URL</b>	/api/companies/<int:company_id>/raw_names
<b>Authentication</b>	Mandatory (User ID required)
<b>Returns</b>	JSON array of raw name objects (mapping_id, raw_name, source_filename, etc.).

## 6.0 POST /api/map/existing

Maps the specified unstandardized raw name (raw\_name\_id) to an **existing** clean company profile (company\_id).

**LOGIC:** This action performs the mapping by strictly updating the company\_name\_mapping table where raw\_name\_id matches and the mapping is currently unassigned (company\_id IS NULL). **The underlying SQL update logic does not filter by user\_id.**

Detail	Specification
<b>Method</b>	POST
<b>URL</b>	/api/map/existing

<b>Request Body</b>	JSON: {"raw_name_id": 456, "company_id": 12}
<b>Returns</b>	Success message (200). Returns 404 if the raw name is not found or is already mapped.

## 7.0 POST /api/map/new

Creates a **new** clean company profile and maps the specified unstandardized raw name (raw\_name\_id) to it.

**LOGIC:** This endpoint executes a database transaction that first **inserts** a new company record into the companies table, retrieves the new company\_id, and then **updates** the company\_name\_mapping table with the new ID where company\_id IS NULL.

Detail	Specification
<b>Method</b>	POST
<b>URL</b>	/api/map/new
<b>Request Body</b>	JSON: {"raw_name_id": 123, "company_name_clean": "Alphabet Inc."}
<b>Returns</b>	Success message (201) and the new company_id. Returns 404 if the raw name is already mapped.

## 8.0 POST /api/map/self

Creates a **new** clean company profile using the raw name as the clean name and maps the specified unstandardized raw name (raw\_name\_id) to itself. This is a transactional endpoint.

Detail	Specification
<b>Method</b>	POST
<b>URL</b>	/api/map/self
<b>Request Body</b>	JSON: {"raw_name_id": 789, "raw_name":

	"Acme Corporation"}
<b>Returns</b>	Success message (201) and the new company_id. Returns 404 if the raw name is already mapped.

## 4. Application Management Endpoints (5.0 - 8.0)

These are the core endpoints for creating and managing job application records.

## 5. Document Management Endpoints (9.0 - 12.0)

These endpoints handle the secure upload, storage, retrieval, and management of user-uploaded files (resumes, cover letters, etc.).

### 9.0 POST /api/application/<id>/documents

Uploads a document (Resume, Cover Letter, etc.) associated with a specific job application. The file is saved to the disk storage (/filestore), and metadata is recorded in the job\_documents table.

Detail	Specification
<b>Method</b>	POST
<b>URL</b>	/api/application/<uuid:application_id>/documents
<b>URL Parameter</b>	The <id> in the URL path is the

	<b>Application ID (UUID)</b> for the job application this document belongs to.
<b>Authentication</b>	Mandatory (Verifies user_id ownership of the application)
<b>Request Type</b>	multipart/form-data
<b>Returns</b>	JSON object with the new document_id UUID.

### Request Body (multipart/form-data fields)

Field Name	Type	Required	Notes
<b>document</b>	File	Yes	The file binary data (e.g., .docx, .pdf).
<b>document_type_code</b>	string	Yes	The type of document. <b>Must be one of the enumerated values listed below.</b>

### document\_type\_code Enumerated Values

The document\_type\_code value must match one of the following exact strings, which are directly mapped to the PostgreSQL document\_type\_enum (case-insensitive mapping is handled by the backend for robustness, but front-ends should use these official codes):

Code	Description	Database ENUM Value
<b>RESUME</b>	Candidate's main resume.	RESUME
<b>COVER_LETTER</b>	Candidate's cover letter.	COVER_LETTER
<b>JOB_DESCRIPTION</b>	Copy of the original job posting.	JOB_DESCRIPTION
<b>ASSESSMENT_FORM</b>	Any pre-interview	ASSESSMENT_FORM

	assessment or questionnaire.	
OTHER	Catch-all for miscellaneous documents.	OTHER

### Example Request (curl)

```
curl -X POST
http://localhost:8000/api/application/4179f2ee-6082-47ae-bb8c-71a336eeaabb/documents \
-F "document_type_code=RESUME" \
-F "document=@/path/to/my_resume.pdf"
```

## 10.0 POST /api/applications (Inferred: Application Creation API)

Creates a new job application record. This requires looking up or creating the company\_id and job\_title\_id if they don't exist.

Detail	Specification
Method	POST
URL	/api/applications
Authentication	Mandatory (Sets user_id ownership)
Request Body	JSON Payload:
	- company_name_clean: String (required).
	- title_name: String (required).
	- date_applied: Date string (required).
	- current_status: String (optional, defaults to a standard status).
Returns	JSON success message, including the new <b>application_id</b> (UUID) and the used

	company_id/job_title_id.
--	--------------------------

## 11.0 GET /api/applications?company\_id=<int> (New Aggregation Endpoint)

Retrieves a **detailed, filtered list of applications** and their nested documents for a **specific company**. This is the aggregate view used for the Application Details screen.

Detail	Specification
Method	GET
URL	/api/applications?company_id=<int>
Authentication	Mandatory (Verifies user ownership)
Query Parameter	company_id: The integer ID of the company to filter applications by.
Returns	JSON array of application objects, each containing the associated company_info, job_title_info, and a nested array of documents.

## 12.0 GET /api/documents/string:file\_path

Downloads the physical file associated with a document record. The <string:file\_path> parameter must be the **document\_id** (the secure UUID) returned during the upload process (Endpoint 9.0).

Detail	Specification
Method	GET
URL	/api/documents/<string:file_path>
Authentication	Mandatory (Verifies file ownership against the user's applications)



<b>Returns</b>	The binary file stream, served with the original filename as the download_name.
----------------	---------------------------------------------------------------------------------

## NOT IMPLEMENTED

### A.0 PUT /api/document/**int:document\_id** (Inferred Standard CRUD)

Updates the metadata for a single document record, such as correcting the document\_type or adding a description. Does not change the stored file.

Detail	Specification
<b>Method</b>	PUT
<b>URL</b>	/api/document/<int:document_id>
<b>Authentication</b>	Mandatory (Must own the document record)
<b>Request Body</b>	JSON (Partial update, e.g., { "document_type": "COVER_LETTER" })

### B.0 GET /api/documents/**string:file\_path** (Download Document)

Serves the stored document file securely. The file\_path must be the secure, relative path returned during the upload process (Endpoint 9.0).

Detail	Specification
<b>Method</b>	GET
<b>URL</b>	/api/documents/<string:file_path>
<b>Authentication</b>	Mandatory (Verifies file ownership)
<b>Returns</b>	The binary file stream.

### C.0 PUT /api/application/**uuid:application\_id** (Inferred Standard

## CRUD)

Updates key fields on a specific application, such as changing the current\_status (e.g., from "Applied" to "Interviewing") or updating the job\_url.

Detail	Specification
Method	PUT
URL	/api/application/<uuid:application_id>
Authentication	Mandatory (Must own the application record)
Request Body	JSON (Partial update, e.g., { "current_status": "Interviewing" })

## D.0 PUT /api/company/uuid:company\_id

Updates a specific company profile's metadata (e.g., target\_interest, size\_employees).

Detail	Specification
Method	PUT
URL	/api/company/<uuid:company_id>
Authentication	Mandatory (User ID required)
Request Body	JSON (Partial update)

## E.0 GET /api/job\_titles (Inferred Standard CRUD)

Retrieves a list of all unique, standardized job titles currently stored in the system.

Detail	Specification
Method	GET
URL	/api/job_titles

<b>Returns</b>	JSON array of job title objects.
----------------	----------------------------------

## F.0 POST /api/application

Creates a new job application record. This endpoint automatically handles company and job title standardization (creating new records if they don't exist) before inserting the application.

Detail	Specification
<b>Method</b>	POST
<b>URL</b>	/api/application
<b>Authentication</b>	Mandatory (Assigns new record to current user)
<b>Request Body</b>	JSON (Requires company_name, job_title, date_applied, current_status)

## G.0 GET /api/applications

Retrieves all job applications and their associated nested documents for a specific company, filtered by the required company\_id query parameter. This is the endpoint feeding the current management.html page.

Detail	Specification
<b>Method</b>	GET
<b>URL</b>	/api/applications?company_id=<id>
<b>Authentication</b>	Mandatory (User ID filter enforced)
<b>Returns</b>	JSON array of application objects with nested documents arrays.

## H.0 GET /api/applications

Retrieves a summary of all job applications belonging to the authenticated user. This includes

nested information about the associated company and job title.

Detail	Specification
Method	GET
URL	/api/applications
Authentication	Mandatory (Verifies user_id ownership)
Returns	JSON array of application objects, each containing company_info and job_title_info.

## 6. Version Control

Version	Date	Changes
1.0.0	2025-10-25	Initial documentation for Company Profiles (1.0, 2.0) and Application creation (5.0).
1.1.0	2025-10-27	Added Document Upload (9.0) and Download (10.0) endpoints. Implemented secure file serving.
1.2.0	2025-10-27 (Latest)	<b>MAJOR RE-INDEXING.</b> Added 6 inferred standard CRUD endpoints (3.0, 4.0, 7.0, 8.0, 11.0, 12.0) for

		completeness, bringing the total to <b>12</b> . Renumbered ALL documented endpoints sequentially from 1.0 to 12.0.
--	--	--------------------------------------------------------------------------------------------------------------------