**API Name: resume\_list\_Api**

**Description:**

This API allows users to perform CRUD operations on resumes. It supports methods for retrieving all resumes, creating a new resume, and updating an existing resume.

GET /resume/ Retrieve all resumes

POST /resume/ Create a new resume

PUT /resume/<id>/ Update an existing resume

**Parameters:**

* **GET**:
  + No parameters required.
* **POST**:
  + **userId**:
    - Type: Integer
    - Description: The ID of the user to whom the resume belongs.
* **PUT**:
  + **resumeId**:
    - Type: Integer
    - Description: The ID of the resume to be updated.

**Response:**

* Type: JSON
* Description: Returns a JSON object containing resume data.

**API Name: single\_resume\_Api**

**Description:**

This API allows users to retrieve or delete a single resume by its ID.

**Usage:**

GET // Retrieve a single resume DELETE /resume/<id>/ Delete a single resume

**Parameters:**

* **GET** and **DELETE**:
  + **id**:
    - Type: Integer
    - Description: The ID of the resume to retrieve or delete.

**Response:**

* Type: JSON
* Description: Returns a JSON object containing resume data for the GET request, and a success message for the DELETE request.

**API Name: CountryList**

**Description:**

This API retrieves a list of all countries.

**Usage:**

plaintext

Copy code

GET /countries/

**Parameters:**

* No parameters required.

**Response:**

* Type: JSON
* Description: Returns a JSON object containing a list of countries.

**API Name: StateList**

**Description:**

This API retrieves a list of states within a specific country.

**Usage:**

plaintext

Copy code

GET /states/<country\_name>/

**Parameters:**

* **country\_name**:
  + Type: String
  + Description: The name of the country for which states are to be retrieved.

**Response:**

* Type: JSON
* Description: Returns a JSON object containing a list of states for the specified country.

**API Name: CityList**

**Description:**

This API retrieves a list of cities within a specific state.

**Usage:**

plaintext

Copy code

GET /cities/<state\_name>/

**Parameters:**

* **state\_name**:
  + Type: String
  + Description: The name of the state for which cities are to be retrieved.

**Response:**

* Type: JSON
* Description: Returns a JSON object containing a list of cities for the specified state.

**API Name: tech\_knowledge\_options**

**Description:**

This API retrieves a list of technology knowledge options.

**Usage:**

plaintext

Copy code

GET /tech\_knowledge\_options/

**Response:**

* Type: JSON
* Description: Returns a JSON object containing a list of technology knowledge options.

**API Name: domain\_knowledge\_options**

**Description:**

This API retrieves a list of domain knowledge options.

**Usage:**

plaintext

Copy code

GET /domain\_knowledge\_options/

**Response:**

* Type: JSON
* Description: Returns a JSON object containing a list of domain knowledge options.

**API Name: keyword\_options**

**Description:**

This API retrieves a list of keyword options related to skills and traits.

**Usage:**

plaintext

Copy code

GET /keyword\_options/

**Response:**

* Type: JSON
* Description: Returns a JSON object containing a list of keyword options.

**API Name: toggle\_approval**

**Description:**

This API toggles the approval status of a resume.

**Usage:**

plaintext

Copy code

PUT /toggle\_approval/<resume\_id>/

**Parameters:**

* **resume\_id**:
  + Type: Integer
  + Description: The ID of the resume for which the approval status is to be toggled.

**Response:**

* Type: JSON
* Description: Returns a success message upon successful toggling of the approval status.

**API Name: user\_signup\_Api**

**Description:**

This API allows users to sign up by providing user details.

**Usage:**

plaintext

Copy code

POST /user\_signup/

**Parameters:**

* **userId**:
  + Type: String
  + Description: The unique identifier for the user.
* **password**:
  + Type: String
  + Description: The password for the user account.

**Response:**

* Type: JSON
* Description: Returns a JSON object containing user data upon successful registration.

**API Name: login\_api**

**Description:**

This API allows users to log in by providing user credentials.

**Usage:**

plaintext

Copy code

POST /login/

**Parameters:**

* **userId**:
  + Type: String
  + Description: The unique identifier for the user.
* **password**:
  + Type: String
  + Description: The password for the user account.

**Response:**

* Type: JSON
* Description: Returns a JSON object containing authentication tokens upon successful login.