# **API Documentation - Match Endpoints**

## **Overview**

The Match API allows users to manage matches between CVs and job descriptions. The system supports matching CVs against job postings and vice versa.

Base URL: (/api/matches)

# **Endpoints**

# Get a Specific Match

Retrieves details for a specific match by its ID.

URL:(GET /api/matches/{id})

#### **URL Parameters:**

• (id) (required): The ID of the match to retrieve

## **Authentication Required: Yes**

# **Response Codes:**

- (200 OK): Match found and returned successfully
- (404 Not Found): Match not found

# Response Body Example (200 OK):

# **Get All Matches for Current User**

Retrieves all matches associated with the currently authenticated user.

URL:(GET /api/matches)

**Authentication Required**: Yes

# **Response Codes:**

- (200 OK): Matches retrieved successfully
- (404 Not Found): No matches found or error occurred

Response Body Example (200 OK):

```
json
 {
    "id": 1,
    "cvId": 123,
    "idId": 456,
    "candidateName": "John Doe",
    "position": "Java Developer",
    "score": 0.85,
    "matchDate": "2025-04-27T14:30:00",
    "userId": 789,
    "userEmail": "user@example.com",
    "missingSkills": ["Kafka", "GraphQL"],
    "matchingSkills": ["Java", "Spring Boot", "REST API"],
    "reasoning": "The candidate has strong Java skills but lacks experience with Kafka
  },
  {
    "id": 2,
    "cvId": 124,
    "idId": 457,
    "candidateName": "Jane Smith",
    "position": "Data Scientist",
    "score": 9.2,
    "matchDate": "2025-04-27T15:45:00",
    "userId": 789,
    "userEmail": "user@example.com",
    "missingSkills": ["PyTorch", "Computer Vision"],
    "matchingSkills": ["Python", "Data Analysis", "Machine Learning", "TensorFlow"],
    "reasoning": "The candidate has excellent machine learning skills but lacks experi
 }
```

# **Match CV Against Jobs**

Finds job matches for a specific CV.

URL:(POST /api/matches/cvs/{cvId})

#### **URL Parameters:**

• (cvId) (required): The ID of the CV to match

**Authentication Required**: Yes

Request Body: None required

### **Response Codes:**

- 200 0K): Matching process completed successfully
- [500 Internal Server Error]: Server-side error during matching process

# Response Body Example (200 OK):

```
"Match done for cv with id: 123"
```

# **Response Body Example** (500 Internal Server Error):

```
"Error: [error message details]"
```

# **Match Job Description Against CVs**

Finds CV matches for a specific job description with weighted skills input.

```
URL:(POST /api/matches/jds/{jdId})
```

#### **URL Parameters:**

• (jdId) (required): The ID of the job description to match

# **Authentication Required:** Yes

# **Request Body:**

```
json

{
    "skill": "Java",
    "weight": 0.5
},

{
    "skill": "Spring Boot",
    "weight": 0.3
},

{
    "skill": "SQL",
    "weight": 0.2
}
```

**Important Note**: The sum of all weights must equal 1.0

#### **Response Codes:**

- (200 OK): Matching process completed successfully
- (400 Bad Request): Invalid input (e.g., weights don't sum to 1.0)
- (404 Not Found): Job description not found or error occurred

# Response Body Example (200 OK):

```
"Match done for jd with id: 456"
```

#### **Response Body Example** (400 Bad Request):

```
"Sum of weights must be equal to 1"
```

## **Delete All Matches**

Deletes all matches associated with the currently authenticated user.

```
URL: DELETE /api/matches)
```

### **Authentication Required: Yes**

### **Response Codes:**

- (200 OK): All matches deleted successfully
- (403 Forbidden): User not authorized to delete matches
- (500 Internal Server Error): Server error during deletion process

### Response Body Example (200 OK):

```
"All matches are deleted successfully!"
```

## **Data Models**

### **InputDTO**

Used for providing weighted skills for CV matching.

```
java
{
    "skill": "String", // Skill name
    "weight": Double // Weight value (between 0 and 1)
}
```

#### **MatchDTO**

Represents a match between a CV and a job description.

```
java
                              // Match ID
 "id": Long,
 "cvId": Long,
                              // CV ID
                              // Job Description ID
 "idId": Long,
                             // Name of the candidate
 "candidateName": "String",
 "position": "String",
                              // Job position
                              // Match score (between 0 and 1)
 "score": Double,
 "matchDate": "DateTime", // Date and time when the match was created
                              // User ID
 "userId": Long,
 "userEmail": "String", // User email
 "missingSkills": ["String"], // Array of missing skills
 "matchingSkills": ["String"], // Array of matching skills
 "reasoning": "String"
                              // Text explaining the match reasoning
}
```

# **Error Handling**

The API uses standard HTTP status codes to indicate success or failure:

- (200 OK): Request succeeded
- 400 Bad Request: Invalid input data
- (403 Forbidden): Insufficient permissions
- (404 Not Found): Resource not found
- (500 Internal Server Error): Server error

Error responses include a message explaining the error.