

GPT Integrated Resume Scoring API with Continuous Scoring

1.0 OAS 3.1

/openapi.json

Score resumes using GPT (gpt-4o) based on nested criteria with continuous scoring ranges.

default



POST

/score-resumes Score Resumes Using GPT with Continuous Scoring



Accepts nested ranking criteria and resume files, then uses the latest GPT integration (gpt-4o) to score each resume based on the criteria using the following continuous scoring ranges:

- **Must have:** 0 to 10 (with intermediate values allowed).
- **Good to have:** 0 to 5 (with intermediate values allowed).
- **Nice to have:** 0 to 2 (with intermediate values allowed).

Returns a CSV file containing each candidate's name, individual criterion scores, and total score.

Parameters

Try it out

No parameters

Request body required

multipart/form-data

criteria * required
string

A JSON string representing nested criteria groups. Example format: {
"criteria": { "Must have": { "experience in AI application development":
true, ... }, ... } }

files * required
array

List of resume files (PDF or DOCX).

Responses

Code	Description	Links
200	<div>Successful Response</div> <div>Media type</div> <div>application/json</div> <div>Controls Accept header.</div> <div>Example Value Schema</div> <div>"string"</div>	No links
422	<div>Validation Error</div> <div>Media type</div> <div>application/json</div> <div>Example Value Schema</div> <div>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }] }</div>	No links

Schemas ^

Body_score_resumes_score_resumes_post ^ Collapse all object

criteria* > Expand all string

files* > Expand all array<string>

HTTPValidationError ^ Collapse all object

detail > Expand all array<object>

ValidationError ^ Collapse all object

loc* > Expand all array<(string | integer)>

msg* string

```
type* string
```