RChilli JD Parser

RChilli JD parser 3.1 is an intelligent software that extracts parameters from a Job Description and saves the information in the required attributes already defined.

It processes job descriptions or vacancies in real-time. RChilli uses AI/ML trusted technologies to lexically parse a job description into the JSON output format.

With the implementation of Taxonomy 3.0 in JD parser, it is now fully compliant with search engines like solr or elasticsearch and enhances its search capabilities. It also offers multi-lingual support.





What Does RChilli JD Parser Offer?



FEATURE NAME:

Rest API integration

DESCRIPTION:

Upload a job description and get the output in JSON format.

USER REQUIREMENT:

"Candidates visit my career page but leave without applying for the job."

"It seems candidates do not understand my job profile. Is there a way I can show them data in a structured manner?"

HOW DOES JD PARSER HELP?

- Show clear job descriptions to candidates and ensure a minimal exit rate of candidates from your website.
- Enhance candidate experience by up to 85%





FEATURE NAME:

Bulk Import

2

DESCRIPTION:

RChilli JD parser allows the user to parse multiple Job Descriptions in a go and extract information in seconds.

USER REQUIREMENT:

"What if I have numerous job descriptions, and I want to get their structured data as quickly as possible?"

HOW DOES JD PARSER HELP?

- Easily import million of Jobs overnight
- Customer delight





FEATURE NAME:

Email Inbox Integration

DESCRIPTION:

Email inbox integration allows users to parse jobs from single or multiple email inboxes. This feature requires a simple process and a quick one-time setup.

USER REQUIREMENT:

"We get numerous jobs on our email IDs. How can we ensure that we get hold of all these jobs and do not miss any of them?"

HOW DOES JD PARSER HELP?

■ Within less than 2 seconds, get job data in your database in a structured format.





FEATURE NAME:

Job Feed Sync

DESCRIPTION:

RChilli JD parser helps HR professionals extract the parameters from a job description and get all the job information from the job feeds in a structured format.

USER REQUIREMENT:

"I am getting job feed from a partner site and have other job data sets. Sorting out all these job descriptions will consume a lot of my time. How can I ensure that I parse all these job descriptions and get the right data?"

HOW DOES JD PARSER HELP?

- Save time by up to 93%
- Scale operations using automation



About RChilli

RChilli is the most trusted partner for Parsing, Matching, and Data Enrichment Market for Global Recruiting Platforms. Its clients are ATS, job boards, and enterprises that need the ability to parse large amounts of resumes/jobs in a scalable manner. They get perfect candidates quickly by using its automated parsing, matching, and scoring system.

SCHEDULE A CALL

