

# RChilli JD Parser 3.1

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 their search capabilities. It also offers multi-lingual support.

#### How Can RChilli JD Parser Fit into Your Business?

Parse job descriptions in multiple languages

Upload a job description and get the output in JSON format

Parse job descriptions from a single or multiple email inboxes

Parse multiple job descriptions in one go and get the structured data

Improve search results by indexing its taxonomy ontologies to Solr/Elasticsearch

Create a structured job post for the internal job posting

Extract all the job information from the job feeds



## How Does RChilli JD Parser Help You?

Enhance candidate experience by showing clear job descriptions to candidates	Scale operations through a structured job data extracted from the job feeds
Enhance your search capabilities	Get job data from emails in a structured format in seconds

## Parse Your Jobs Efficiently with JD Parser 3.1



JD Parser 3.1: An Advanced Version of RChilli JD Parser RChilli Introduces JD Parser 3.1

### **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 who 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.

