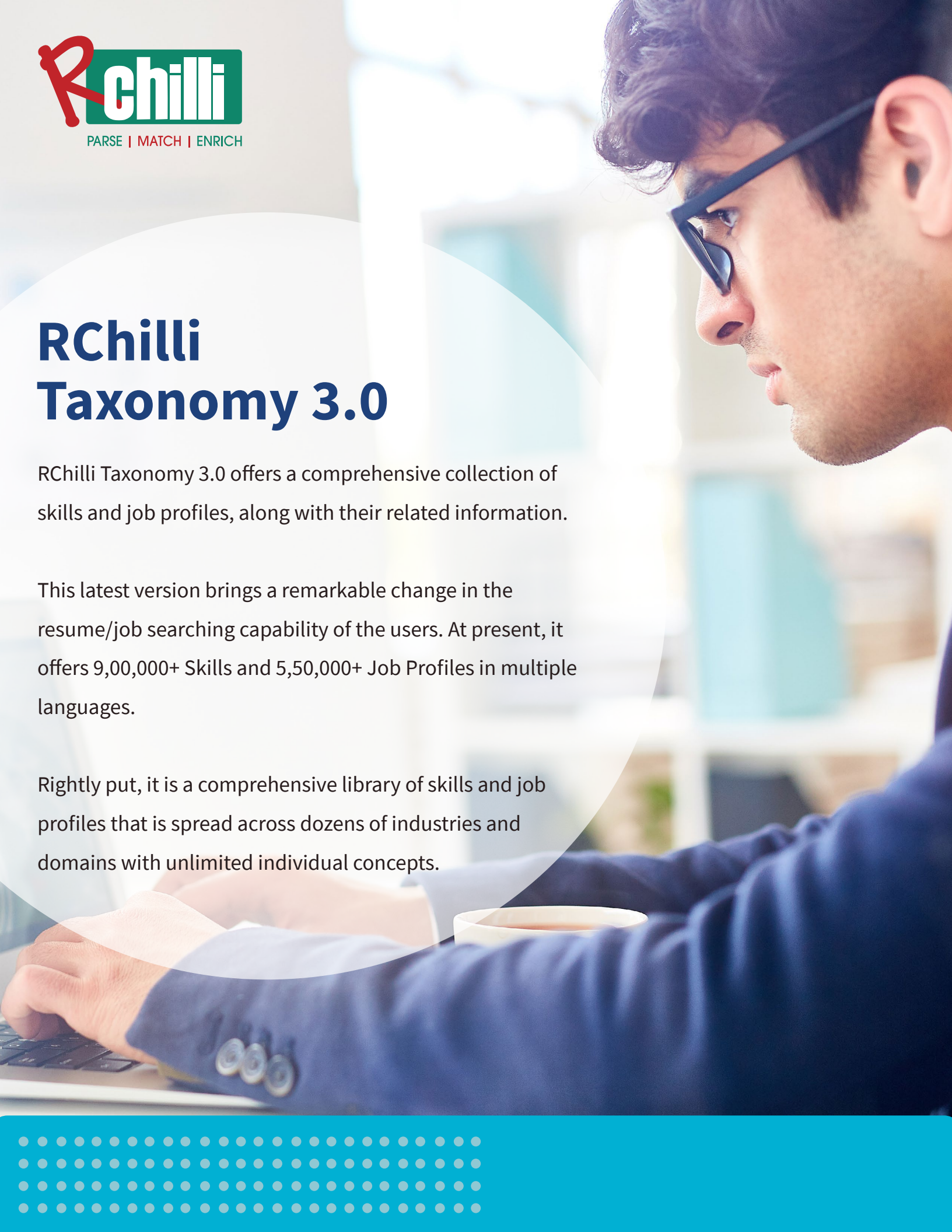


RChilli Taxonomy 3.0

RChilli Taxonomy 3.0 offers a comprehensive collection of skills and job profiles, along with their related information.

This latest version brings a remarkable change in the resume/job searching capability of the users. At present, it offers 9,00,000+ Skills and 5,50,000+ Job Profiles in multiple languages.

Rightly put, it is a comprehensive library of skills and job profiles that is spread across dozens of industries and domains with unlimited individual concepts.



How Can Taxonomy 3.0 Fit into Your Business?



1

Enhance Your Own Search Engine

RChilli Taxonomy 3.0, helps the users to enhance their searching capabilities by offering skills/jobs alias to search for the right results.

For Example, RChilli offers alias for the job profile 'Front Desk Assistant' such as Front Desk Reception, Front Desk Receptionist, Front Office Assistant, Front Office Clerk, Front Office Receptionist, Full-time Receptionist.

Benefit:

Broaden the scope of search capabilities

Impact:

Improve the search results by upto 90%

ROI:

Enhance user experience by upto 92%





Use Taxonomy for JD Builder

At present, RChilli Taxonomy offers 5,50,000+ Job Profiles. Users can get the power to build a job description with the help of related information of job profiles such as abilities, education, work activities, tasks required for a job profile.

Benefit:

Quickly create a perfect JD by adding related skills to a job profile

Impact:

Enhance the scope of finding the right fit by upto 87%

ROI:

Increase candidate conversion by upto 85%





Connecting Job Profile to Skills

With the help of **related skills/job profiles**, you can get skills related to a specific job profile and vice versa.

For example, for a job profile 'Head of Resourcing', RChilli offers related skills such as Resource Allocation, Resource Management, Promotional Campaign, etc.

Thus, if someone has missed writing these skills in the resumes, Taxonomy can create an additional list of skills and help you in expanding your search on skill parameters.

Benefit:

It helps you to tag resumes on skills parameters

Impact:

Identify even those resumes that missed having these skills

ROI:

Expand your search results by upto 90%





4

Ontology

RChilli Taxonomy has a unique ontology that sets a benchmark for storing resumes with its step-by-step classification of skills/jobs profiles. It helps users to set a standard for storing resumes. Extremely beneficial for Solr/elasticsearch engine users.

For example, a skill 'Java' can be classified as:

Information -> Software Developers and Programmers -> Programming Language -> Java

Benefit:

Easily organize your resumes

Impact:

Effortlessly find resumes related to a particular domain

ROI:

Quickly close jobs





5

Govt. Database

RChilli Taxonomy allows users to get govt-data ready taxonomies.

It also provides information on Skills and Job Profiles from open sources such as ONet, NOC*, ANZSCO* and ESCO.

Benefit:

Easily maps local govt. database

Impact:

Shortens the recruitment process

ROI:

Saves almost 1 man year in finding the right fit





6

Recommended Skills and Job Titles

This use case provides different recommendations of skills and job titles to the users.

They can use these recommendations and expand their search to find the right fit.

Benefit:

Improve user experience
by upto 85%

Impact:

Enhance customer
engagement

ROI:

Increase customer
retention by 90%





7

Geographical Search

Through this use case, the users can search different job profiles based on geography. In short, our Taxonomy 3.0 also works for non-geographical locations as well.

For example, Managing Director, is also known as, Director in Australia and Managing Director in India.

Our Taxonomy will provide all the possible names for the search.

Benefit:

Broaden the scope of search capabilities

Impact:

Improves the search results by upto 90%

ROI:

Can easily find candidates from different locations

Learn More...

[rchilli and enrich.io Launch 'Enrich Solr Taxonomy 3.0'](#)

[Enrich Your Solr Search Engine with Taxonomy 3.0](#)

[Enhance Your Resume/Job Searching Capability with Taxonomy 3.0](#)

About RChilli

RChilli is the most trusted partner for Parsing, Matching, and Data Enrichment 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.

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