

What Does Taxonomy 3.0 Offer?



FEATURE NAME:

Skills/Jobs Alias

DESCRIPTION:

Get recommended skills and job titles with skills/jobs alias.

USER REQUIREMENT:

"I do not get relevant resumes through one keyword. I feel I am missing out on quality resumes because I don't have enough keywords to search for them."

HOW TAXONOMY 3.0 HELPS?

- Enhance the searching capability of the users through keyword recommendations by up to 90%.
- See an exceptional improvement in Solr/elastic search engines.







Similar Skills/Jobs

DESCRIPTION:

Users can create extra tags in search engines with similar skills/jobs.

USER REQUIREMENT:

"We are not happy with our search results for resumes/jobs. How can we get better results?"

HOW TAXONOMY 3.0 HELPS?

■ Your search results will be far better without doing many changes in the system.

TAXONOMY 3.0 SUPPORTS

22 SECTORS

1930 SUB-SECTORS

36 LANGUAGES







Ontology

DESCRIPTION:

It is the step-by-step classification of skills/job profiles.

USER REQUIREMENT:

"How can I organize resumes in my database?"

HOW TAXONOMY 3.0 HELPS?

- Set a benchmark for storing resumes/jobs
- Easily find resumes related to a particular domain





FEATURE NAME:

Govt. Database

DESCRIPTION:

Taxonomy 3.0 can easily map with local govt. databases. It also provides information on Skills and Job Profiles from open sources such as ONet, NOC*, ANZSCO*, and ESCO.

USER REQUIREMENT:

"How can I ensure that my skills/jobs match with the codes of govt. databases?"

HOW TAXONOMY 3.0 HELPS?

■ Get govt. data-ready taxonomies as the product can now easily map with govt. databases of USA, Canada, Australia, and the European Union.





FEATURE NAME:

Related Skills/Jobs

DESCRIPTION:

Enhance your search results by getting keyword recommendations through related skills/jobs.

USER REQUIREMENT:

"Is there a way I can know which skills are related to a specific job profile and vice versa?"

HOW TAXONOMY 3.0 HELPS?

■ It helps you to tag resumes on skills parameters.





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.

SCHEDULE A CALL

