



## 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?

See an exceptional improvement in Solr/elasticsearch engines and search results.

Enhance the user experience by showing the recommended skills/job titles to the candidate/recruiter while searching.

Design your HR Tech product with prebuilt global standard ontology and Taxonomy, which is regularly updated.

Get the power to build a job description with the help of related information of job profiles.

Organize resumes with Ontology- A step-by-step classification of resumes and jobs.

## How Does Taxonomy 3.0 Help You?

Get keyword recommendations and improve your search results.

Create extra tags in the search engines, software like Solar/Elasticsearch or custom-built.

Set a benchmark for storing resumes/jobs with the step-by-step classification of skills/job profiles.

Get the recommended skills and job titles.

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

### Know More

[RChilli's New Addition to its Core Product-Skill/Job Title 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 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.

[SCHEDULE A CALL](#)