



SUPPORT DOCS

Convert Text Into Skills

Last Updated Jun 5, 2025

On SkillsEngine you can effortlessly generate comprehensive skill profiles using our **AI Powered Convert Text to Skills Tool**.

You can find this tool on our landing page or through the Tools menu at the top of any page. Simply write or paste in any text you want to convert into skills. This text can be from a job posting, a course or curriculum description, a LinkedIn profile, a resume, or anything else you want to use as a basis for the profile.

The screenshot shows the SkillsEngine web application interface. At the top, there is a search bar for existing profiles and a 'Tools' dropdown menu. The 'Tools' menu is open, showing three options: 'Build a New Profile', 'Convert Text Into Skills' (highlighted with a red box), and 'Compare Profiles'. Below the menu, the main dashboard displays statistics: 73 Profiles, 1411 Skill Sets, and 14 Active Feedback Sessions. A section for 'Your Profiles (7)' is visible, with a search bar and a table of profiles. The table has columns for Title, Type, Owner, and Last Edited. Two profiles are listed: 'Certified Cable Wiring Systems Installer' and 'PhD in International and World History'.

Title	Type	Owner	Last Edited
Certified Cable Wiring Systems Installer	Credential	joseacevedo1019	December 2, 2024
PhD in International and World History	Credential	margaret	May 27, 2025

After generating a profile, SkillsEngine will determine the type of profile you are looking for based on what you submit.











For job posts, curriculum, and resumes, SkillsEngine generates a custom skill profile by matching relevant skill language to our extensive library of skills. Once the profile has been generated, you can select and deselect skills before saving the profile to your organization.

Create Skill Profile

Data Analyst Job Posting for the Miami Heat

The Miami Heat is seeking a Data Analyst to enhance team performance through data-driven insights. The ideal candidate will analyze player statistics, game trends, and fan engagement metrics, utilizing advanced analytical tools. Strong skills in statistical analysis, data visualization, and communication are essential for this dynamic role in a fast-paced sports environment.

Skill Sets Identified:

-  Computer Programming · 22 Skills 
-  Mathematical or Statistical Analysis · 19 Skills 
-  Technical Reporting · 10 Skills 
-  Soft Skills · 25 Skills 
-  Tools & Technologies · 10 Skills 

NOTE: This feature is experimental. We're eager to gather your feedback and observations as you use this tool. Your input is invaluable in helping us refine and enhance this feature for a seamless experience.

For all other text sources, the system will offer the three (3) closest existing profile matches from within our extensive skill library. Select one or more of these suggestions and hit next to start building your profile.

Profiles identified

We found 3 matches! Choose the most relevant results:



Supply Chain Managers

Financial Records Management
Meeting and Event Preparation
Operational Communications
[and 61 more](#)



Fuel Cell Engineers

Engineering and Design Analysis
Equipment Adjustment and Control
Operational Communications
[and 79 more](#)



Industrial Engineers

Engineering and Design Analysis
Operational Communications
Precision Measurements
[and 82 more](#)

Create Profile

Items selected: 3

Once your profile has been created, you can continue to edit it to suit your needs: [Editing a Skill Profile](#)