



Fuku.ai User Guide: Intention-Based Search & Filters

1. Introduction to Intention-Based Search

Fuku's Intention-Based Search lets recruiters describe roles in natural language instead of writing complex Boolean strings. You express what you want — and Fuku interprets your intent using AI-driven reasoning and multilingual understanding.

Example:

“Senior backend engineer with Java + distributed systems experience from fintech or payments companies.”

2. How It Works: The Intention Spec Framework

When entering an intention-based query, include: Role, Seniority, Domain, Skills, Outcomes, and Constraints.

Example full query:

“Mandarin-speaking HRBP with China tech experience, based in Singapore, strong stakeholder management.”

3. Credit Consumption Rules

To ensure transparency, here's how Fuku credits are used:

***if in doubt feel free to scroll over number of remaining credits (bottom left of any fuku page)**

Action	Credits Used	Notes
Each Intention-Based Filter (Title / Numeric)	1	1 requirement per sub-filter recommended; max 2–3 sub-filters per numeric filter
Industry / Domain Filter	0	Free filter
Keyword Filter	0	Free filter
Location Filter	0	Free filter
Download CV	2	Full CV download

Reveal Contact Details	1	Charged only if full contact info or phone found
Message Candidate (via Fuku)	0	Once contact revealed
Unretrievable Contact Info	0	No credits charged if email/phone missing

4. Intention-Based Filters (Merged Overview)

Filter Category	Description	Examples	Credits	Best Practice
Title Filters	Define what kind of roles the candidate holds or has held.	Software Engineer, Product Manager, HRBP, Quant Developer	1	Use up to 2-3 roles
Numeric Filters	Define measurable or quantifiable attributes. Includes skills, seniority, education, spoken language, and exclusion.	3-5 yrs exp, Python, React, Bachelor's, English, Mandarin, exclude agency	1	1 requirement per sub-filter, up to 2-3 sub-filters per numeric filter

Other Filters

Filter Category	Description	Examples	Credits	Best Practice
Industry / Domain Filters	Specify candidate's vertical.	Fintech, Gaming, AI, E-commerce	0	Key in most relevant industry
Location Filters	Define work location or region.	Singapore, Malaysia, Remote (APAC)	0	Free filter

5. Best Practices for Recruiters

- Use your desired language of choice with strong intent. Fuku performs best with widely used languages such as English, Mandarin, Spanish, and Japanese.
- Combine filters strategically: Role + Numeric + Domain.
- Add constraints (e.g., “based in SG”, “Mandarin required”) for sharper results.
- Avoid stacking too many filters — 2-3 sub-filters per numeric filter (MAX) ensures faster search and higher relevance.
- Save top-performing searches as templates for future use.