

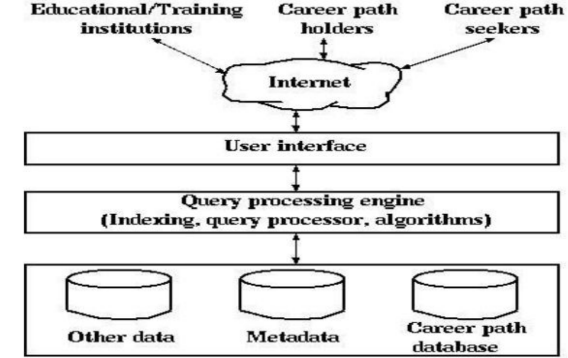
Building a Career Path Map for Societal Progress

•I have	I hav
• completed	
• 10 th standard	(1)
 Industrial training (Electrical, Mechanical,) 	
• Intermediate (Maths, biology, commerce,)	on
• Polytechnique (Electrical, civil,)	
• Undergraduate (any degree, any engineering	
degree, pharmacy, medicine, agriculture,)	
• Post-graduate (M.A, M.Sc, M.Tech)	•
• research degree (PhD in any branch)	
• undergone a skill training (stitching, embroidery,)	
• possess natural skills (speaking, singing,)	
• job experience	
• constraints/limitations (family, economic, physical,	

intellectual,...)

R&D SH WCASE 2021 **Technology, Social Impact**

- ve the following question
- What are my career ptions to improve my living standard?"



- **Proposed Framework**
 - From each school/intermediate/Polytechnique /degree/post-graduate/university
 - Identify potential alumni who are potential career path holders
 - Model and collect career path details from each individual
 - Design a career path extraction system to answer the query of career path seekers.



