**Dataset Insights**

* **Explore:** Look inward. Know their Interests, strengths, skills, and values.
* **Determine Interest:** Activities about which they are passionate. What do they enjoy doing in their spare time?
* **Recognize Aptitudes:** The skills they have and those they want to develop. What do they do well?
* **Evaluate Work Experience & Education:** Acquired knowledge that will help them advance toward their desired career paths. What are their accomplishments?
* **Recognize their personal qualities:** traits that make them a strong candidate. What unique characteristics define them?
* **Select potential career areas:** Areas of career interest for further research and exploration. What career fields do they gravitate towards?

**User Data for extracted so far:**

* **Example =>**

**Name:**

Abhishek Jha

**University/College Name:**

B.V.B College of engineering and technology

**Degree:**

B.E in Information science and engineering

**Graduation Year:** 2017

**Skills:**

* + Programming language: C, C++, Java
  + Oracle PeopleSoft
  + Internet Of Things
  + Machine Learning
  + Database Management System
  + Computer Networks
  + Operating System worked on: Linux, Windows, Mac

Non - Technical Skills

* + Honest and Hard-Working
  + Tolerant and Flexible to Different Situations
  + Polite and Calm
  + Team-Player,C (Less than 1 year), Database (Less than 1 year), Database Management (Less than 1 year),Database Management System (Less than 1 year), Java (Less than 1 year)

**Previous Job roles / Designation:**

Application Development Associate

**Companies’ worked at:**

Accenture