Evaluate yourself on the scale 1 (basic knowledge) to 5 (excellent knowledge). You can provide

additional information. Fill other areas into empty lines, for example other languages.

**Area Knowledge** Scale

**SQL 4**

ETL tools – list at most three

**1. Talend 3**

**2. Microsoft -SQL Server Integrated Services 2**

**3. Informatica 1**

Reporting / Analytical Tools – list at most three

**1. Power BI 3**

**2. Tableau 2**

**3. Qlik 2**

What database design principles do you know?

**Step 1 : Requirement collection**

**Step 2 : Conceptual design phase**

**Step 3 : Logical design phase**

**Step 4 : Physical design phase**

**Step 5 : Implementation phase**

**Step 6 : Testing and evaluation**

How large was the largest database that you worked with as developer / analyst (on the IT / delivery

side), or user (on the business / client side)? Specify the number of records / dimensions.

**As a data analyst I have worked only on small and medium sized database**

What are the most valuable books / courses have you completed in the last 3 years related to

data warehouses and business intelligencece.

**I just had SQL programming and other Data Visualization tool knowledge. Most recently I completed Python programming from the online course. Now I’m currently learning Machine learning and Data Science from Udemy**