

|  |
| --- |
| Business Template  **Recruitment agency** |
| **Abel Horvath** |

Contents

[1 Business Description 3](#_Toc62212630)

[1.1 Business background 3](#_Toc62212631)

[1.2 Problems. Current Situation 3](#_Toc62212632)

[1.3 The benefits of implementing a database. Project Vision 3](#_Toc62212633)

[2 Model description 3](#_Toc62212634)

[2.1 Definitions & Acronyms 3](#_Toc62212635)

[2.2 Logical Scheme 3](#_Toc62212636)

[2.3 Objects 3](#_Toc62212637)

# 

# Business Description

## Business background

WorkSource is a medium sized, rapidly growing recruitment agency. Their business operations include recruitment services and additional services for candidates to improve their job market prospects, such as interview coaching, resume writing and skill development courses.

## Problems. Current Situation

As a result of a succesful marketing campaign, the company gained several thousand new registrations and is about to sign on 3 big companies as customers. The company currently stores its data in suboptimally structured excel spreadsheets, which struggels to keep up with the ammount of data the organization has to manage, especially after these recent events.

## the Benefits of implementing a database. Project Vision

With a newly implemented database the company can deal with the huge ammount of new data it is about to receive. It can also manage its data far more easily and can create more value for the candidates and companies by making the recruitment process more effective with more accurate job-candidate matching.

# Model description

## Definitions & Acronyms

PK- primary key

* When several attributes have the PK constraint in a table, it means that together they form a composite primary key

FK – foreign key

UK – uniqe key

NN – non null constraint

DF – default constraint

CHECK – check constraint

## Logical Scheme

A screenshot of a computer screen

AI-generated content may be incorrect.

## Objects

Table Description

The **candidates** table contains basic data about job seekers who registered on the company’s website.

|  |  |  |  |
| --- | --- | --- | --- |
| Table name | Field name | Field Description | Data Type |
| candidates | candidate\_email | PK | varchar(100) |
| first\_name | NN | varchar(50) |
|  | last\_name | NN | varchar(50) |
|  | password | NN | varchar(10) |
|  | registration\_date | NN | date |
|  | phone\_number | UK NN | varchar(50) |
|  | country\_of\_residence | NN | varchar(50) |
|  | city\_of\_residence | NN | varchar(50) |
|  | birthdate | NN; CHECK (birthdate >= 15.03.2007) | date |
|  | highest\_education <describes highest level of education> | NN CHECK (highest\_education IN (high school diploma, associate’s degree, bachelor’s degree, master’s degree, doctoral degree)) | varchar(50) |

This table has the following relationships:

Example with data

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **candidate\_email** | **candidate\_first\_name** | **candidate\_last\_name** | **password** | **registration\_date** | **phone\_number** | **country\_of\_residence** | **city\_of\_residence** | **birthdate** | **highest\_education** |
| john.doe@example.com | John | Doe | Abc12345 | 2023-07-12 | +1 555-1234 | United States | New York | 1984-05-21 | bachelor’s degree |
| [sarah.smith@example.com](mailto:sarah.smith@example.com) | Sarah | Smith | Xyz98765 | 2021-09-05 | +1 555-5678 | Canada | Toronto | 1992-11-12 | master’s degree |

Table Description

The **job\_listings** table contains data about currently open jobs from partner companies.

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Field name | Field Description | Data Type |
| job\_listings | job\_ID | PK | char(8) |
| role\_listing | NN | varchar(50) |
|  | company\_ID | FK | char(8) |
|  | employment\_type | NN CHECK (employment\_type IN (full time, part time, internship)) | varchar(50) |
|  | contract\_type | NN CHECK (contract\_type IN (permanent, fixed term)) | varchar(50) |
|  | country | NN | varchar(50) |
|  | city | NN | varchar(50) |
|  | upload\_date | NN | date |

Comments on table relationships

Example with data

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **job\_ID** | **role\_listing** | **company\_ID** | **employment\_type** | **contract\_type** | **country** | **city** | **upload\_date** |
| J123456 | Software Engineer | C1234567 | full time | permanent | USA | New York | 2025-03-01 |
| J789012 | Data Analyst | C9876543 | part time | fixed term | Germany | Berlin | 2025-03-05 |

Table Description

The **job\_applications** table contains data about the applications of registered candidates for job listings posted by the partner companies.

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Field name | Field Description | Data Type |
| job\_applications | candidate\_email | PK FK | varchar(100) |
| job\_ID | PK FK | char(8) |
|  | application\_date | NN | date |
|  | stage | DEFAULT ‘waiting for review’ | varchar(50) |

Comments on table relationships

Example with data

|  |  |  |  |
| --- | --- | --- | --- |
| **candidate\_email** | **job\_ID** | **application\_date** | **stage** |
| john.doe@example.com | J123456 | 2025-03-12 | waiting for review |
| sarah.smith@example.com | J789012 | 2025-03-13 | waiting for review |

Table Description

The **companies** tabel contains basic data about partner companies.

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Field name | Field Description | Data Type |
| companies | company\_ID | PK | char(8) |
| company\_name | NN | varchar(50) |
|  | legal\_form | NN CHECK (legal\_form IN (SP, GP, LP, LLC, Ltd, Inc, NPO, PLC, BO, JV) | varchar(10) |
|  | industry |  | varchar(50) |
|  | registered\_office | NN | varchar(100) |

Comments on table relationships

Example with data

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **company\_ID** | **company\_name** | **legal\_form** | **industry** | **registered\_office** |
| C12345678 | Tech Innovators | LLC | Technology | 123 Innovation St, New York |
| C98765432 | Green Solutions | NPO | Environmental | 456 Green Rd, Berlin |

Table Description

The **experience\_req** table contains data about the required work experience for each job listing.

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Field name | Field Description | Data Type |
| expreience\_req | job\_ID | PK FK | char(8) |
| role\_req | PK | varchar(50) |
|  | field |  | varchar(50) |
|  | min\_duration\_month | NN <minimum duration of experience in months> | int(3) |

Comments on table relationships

Example with data

|  |  |  |  |
| --- | --- | --- | --- |
| **job\_ID** | **role\_req** | **field** | **min\_duration\_month** |
| J8710001 | Software Engineer | IT | 24 |
| J9810002 | Data Analyst | Data Science | 12 |

Table Description

The **skill\_req** table contains data about the required skills for each job listing.

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Field name | Field Description | Data Type |
| skill\_req | job\_ID | PK FK | char(8) |
| skill\_name\_req | PK | varchar(50) |
|  | proficiency\_level | NN | varchar(50) |
|  | certif\_needed | NN | boolean |
|  | certif\_type |  | varchar(50) |

Comments on table relationships

Example with data

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **job\_ID** | **skill\_name\_req** | **proficiency\_level** | **certif\_needed** | **certif\_type** |
| J8710001 | Python | Advanced | FALSE | NULL |
| J9810002 | Spanish | C1 | TRUE | IELTS certificate |

Table Description

The **candidate\_experience** table contains data about candidates’ work experience.

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Field name | Field Description | Data Type |
| candidate\_experience | candidate\_email | PK FK | varchar(100) |
| role\_can | PK | varchar(50) |
|  | start\_date | PK | date |
|  | duration\_months | NN | int(3) |
|  | company\_name | NN | varchar(50) |
|  | field | NN | varchar(50) |

Comments on table relationships

Example with data

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **candidate\_email** | **role\_can** | **start\_date** | **duration\_months** | **company\_name** | **field** |
| alice.johnson@example.com | Data Analyst | 2013-06-01 | 24 | TechCorp Ltd | Data Science |
| bob.martin@example.com | Software Engineer | 2002-09-15 | 42 | InnovateX Solutions | IT |

Table Description

The **candidate\_skills** table contains data about candidates’ skills.

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Field name | Field Description | Data Type |
| candidate\_skills | candidate\_email | PK FK | varchar(100) |
| skill\_name\_can | PK | varchar(50) |
|  | proficiency\_level | NN | varchar(50) |
|  | certified | NN | boolean |
|  | certif\_type |  | varchar(50) |
|  | certif\_nr | UK | int(50) |

Comments on table relationships

Example with data

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **candidate\_email** | **skill\_name\_can** | **proficiency\_level** | **certified** | **certif\_type** | **certif\_nr** |
| alice.johnson@example.com | Python | Advanced | FALSE | NULL | NULL |
| bob.martin@example.com | Spanish | C1 | TRUE | IELTS certificate | 001299134 |

Table Description

The **interviews** table contains data about each scheduled or conducted interview.

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Field name | Field Description | Data Type |
| interviews | candidate\_email | PK FK | varchar(100) |
| job\_ID | PK FK | char(8) |
|  | round | PK | int(2) |
|  | date | NN | date |
|  | interviewer\_email | FK NN | varchar(100) |

Comments on table relationships

Example with data

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **candidate\_email** | **job\_ID** | **round** | **date** | **interviewer\_email** |
| alice.johnson@example.com | J5297452 | 1 | 2025-03-10 | david.brown@example.com |
| bob.martin@example.com | J9926411 | 2 | 2025-03-20 | kate.winslet@example.com |

Table Description

The **interviewers** table contains basic data about the agency’s or a partner company’s employees who conduct job interviews.

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Field name | Field Description | Data Type |
| interviewers | interviewer\_email | PK | varchar(100) |
| first\_name | NN | varchar(50) |
|  | last\_name | NN | varchar(50) |
|  | phone\_nr | UK | varchar(50) |

Comments on table relationships

Example with data

|  |  |  |  |
| --- | --- | --- | --- |
| **interviewer\_email** | **first\_name** | **last\_name** | **phone\_nr** |
| [sarahjohnson@example.com](mailto:sarahjohnson@example.com) | Sarah | Johnson | +1-555-123-4567 |
| [davidsmith@example.com](mailto:davidsmith@example.com) | David | Smith | +1-555-987-6543 |

Table Description

The **additional services** table contains data about the agency’s services provided to the candidates to improve their job seeking prospects.

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Field name | Field Description | Data Type |
| additional\_services | service\_ID | PK | char(8) |
| service\_name | NN | varchar(50) |
|  | level | NN | varchar(50) |
|  | duration\_days | NN | int(5) |
|  | trainer\_ID | FK NN | char(8) |
|  | price\_USD | NN | int (8) |

Comments on table relationships

Example with data

| **service\_ID** | **service\_name** | **level** | **duration\_days** | **trainer\_ID** | **price\_USD** |
| --- | --- | --- | --- | --- | --- |
| S5410001 | Assertive Communications | Beginner | 30 | T3420001 | 200 |
| S4310002 | CV workshop | Expert | 5 | T6520002 | 350 |

Table Description

The **trainers** table contains basic data about the trainers who teach courses or provide other training for candidates.

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Field name | Field Description | Data Type |
| trainers | trainer\_ID | PK | char(8) |
| first\_name | NN | varchar(50) |
|  | last\_name | NN | varchar(50) |
|  | area\_of\_expertise |  | varchar(50) |

Comments on table relationships

Example with data

| **trainer\_ID** | **first\_name** | **last\_name** | **area\_of\_expertise** |
| --- | --- | --- | --- |
| T4320001 | Sarah | Johnson | Communications |
| T6520002 | David | Smith | HR |

Table Description

The **service\_applications** table contains data about the applications for the additional services.

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Field name | Field Description | Data Type |
| service\_applications | service\_ID | PK FK | char(8) |
| candidate\_email | PK FK | varchar(100) |
|  | date\_of\_application | NN | date |

Comments on table relationships

Example with data

| **service\_ID** | **candidate\_email** | **date\_of\_application** |
| --- | --- | --- |
| S4410001 | [alice.johnson@example.com](mailto:alice.johnson@example.com) | 2025-03-10 |
| S8410002 | [bob.martin@example.com](mailto:bob.martin@example.com) | 2025-03-12 |