```
CREATE DATABASE polish_job_IT_listings;
USE polish_job_IT_listings;
-- Create Job Experience table
CREATE TABLE Job_Experience (
    experience_id INT PRIMARY KEY,
    experience_level VARCHAR(50)
);
-- Create Salary Info table
CREATE TABLE Salary_Info (
    salary_info_id INT PRIMARY KEY,
    salary_from_permanent DECIMAL(10, 2)
);
-- Create Job Location table
CREATE TABLE Job_Location (
    location_id INT PRIMARY KEY,
    country_code VARCHAR(3),
    city VARCHAR(100)
);
-- Create Skill table
CREATE TABLE Skill (
    skill_id INT PRIMARY KEY,
    skill_name VARCHAR(100)
);
-- Create Job table
CREATE TABLE Job (
    job_id INT PRIMARY KEY,
    title VARCHAR(100),
    published_at DATE,
    company_size_from INT,
    workplace_type VARCHAR(50)
);
-- Create JobSkill (Many-to-Many Junction Table)
CREATE TABLE Job_Skill (
    job_skill_id INT PRIMARY KEY,
    job_id INT,
    skill_id INT,
    FOREIGN KEY (job_id) REFERENCES Job (job_id),
    FOREIGN KEY (skill_id) REFERENCES Skill (skill_id)
);
-- Create OpenToHireUkrainian table
CREATE TABLE Open_To_Hire_Ukrainian (
    job_id INT PRIMARY KEY,
    open_to_hire_ukrainian VARCHAR(30),
    FOREIGN KEY (job_id) REFERENCES Job (job_id)
);
-- Create RemoteInterviewUkrainian table
CREATE TABLE Remote_Interview_Ukrainian (
    job_id INT PRIMARY KEY,
    remote_interview_ukrainian VARCHAR(40),
    FOREIGN KEY (job_id) REFERENCES Job (job_id)
);
```