**-- Create the database**

CREATE DATABASE IF NOT EXISTS nextntern\_db CHARACTER SET utf8mb4 COLLATE utf8mb4\_unicode\_ci;

USE nextntern\_db;

**-- Table: users**

CREATE TABLE IF NOT EXISTS users (

    id INT AUTO\_INCREMENT PRIMARY KEY,

    first\_name VARCHAR(100) NOT NULL,

    last\_name VARCHAR(100) NOT NULL,

    email VARCHAR(150) NOT NULL UNIQUE,

    password\_hash VARCHAR(255) NOT NULL,

    role VARCHAR(50) NOT NULL,

    created\_at TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

);

**-- Table: intern\_profiles**

CREATE TABLE IF NOT EXISTS intern\_profiles (

    id INT AUTO\_INCREMENT PRIMARY KEY,

    user\_id INT NOT NULL,

    full\_name VARCHAR(100),

    profile\_pic\_url TEXT,

    bio TEXT,

    skills TEXT,

    education VARCHAR(150),

    phone VARCHAR(20),

    location VARCHAR(100),

    resume\_url TEXT,

    linkedin TEXT,

    github TEXT,

    portfolio TEXT,

photo\_url VARCHAR(255),

    created\_at DATETIME DEFAULT CURRENT\_TIMESTAMP,

    updated\_at DATETIME DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP,

    FOREIGN KEY (user\_id) REFERENCES users(id) ON DELETE CASCADE

);

**-- Table: employers**

CREATE TABLE IF NOT EXISTS employers (

    id INT AUTO\_INCREMENT PRIMARY KEY,

    user\_id INT NOT NULL,

    company\_name VARCHAR(100),

    address VARCHAR(255),

    phone VARCHAR(20),

    website VARCHAR(255),

    cover\_photo VARCHAR(255),

    profile\_picture VARCHAR(255),

    FOREIGN KEY (user\_id) REFERENCES users(id) ON DELETE CASCADE

);

**-- Table: job\_posts**

CREATE TABLE IF NOT EXISTS job\_posts (

    id INT AUTO\_INCREMENT PRIMARY KEY,

    employer\_id INT NOT NULL,

    job\_title VARCHAR(255),

    description TEXT,

    requirements TEXT,

    location VARCHAR(100),

    job\_type ENUM('internship', 'full-time', 'part-time'),

    stipend VARCHAR(100),

    duration VARCHAR(50),

    benefits TEXT,

application\_deadline DATE,

    deadline DATE,

    start\_date DATE,

    application\_method TEXT,

    contact\_name VARCHAR(255),

    contact\_email VARCHAR(255),

    contact\_phone VARCHAR(50),

    company\_name VARCHAR(255),

    company\_website VARCHAR(255),

    company\_description TEXT,

    post\_image\_url TEXT,

    created\_at DATETIME DEFAULT CURRENT\_TIMESTAMP,

    updated\_at DATETIME DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP,

    FOREIGN KEY (employer\_id) REFERENCES users(id) ON DELETE CASCADE

);

**-- Table: applications**

CREATE TABLE IF NOT EXISTS applications (

    id INT AUTO\_INCREMENT PRIMARY KEY,

    job\_id INT NOT NULL,

    intern\_id INT NOT NULL,

    resume\_url TEXT,

    cover\_letter TEXT,

    status ENUM('pending', 'accepted', 'rejected') DEFAULT 'pending',

    applied\_at DATETIME DEFAULT CURRENT\_TIMESTAMP,

    FOREIGN KEY (job\_id) REFERENCES job\_posts(id) ON DELETE CASCADE,

    FOREIGN KEY (intern\_id) REFERENCES users(id) ON DELETE CASCADE

);

ALTER TABLE applications ADD updated\_at DATETIME DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP;

**-- Table: faqs**

CREATE TABLE IF NOT EXISTS faqs (

    id INT AUTO\_INCREMENT PRIMARY KEY,

    question TEXT,

    answer TEXT,

    `order` INT

);

CREATE TABLE IF NOT EXISTS password\_resets (

    email VARCHAR(150) PRIMARY KEY,

    token VARCHAR(64) NOT NULL,

    expires\_at DATETIME NOT NULL

);