# **Tran Phuc Quy**

## **Junior Frontend Developer**

123 Dac Nhan Can Tho, ST 12345 (123) 456-7890 quyphuctran1@gmail.com

#### **Skills**

HTML, CSS, JavaScript, Accessibility, Figma to Design, Responsive Web Design, Technical Writing, Presentation

#### **Education**

### International University, Ho Chi Minh city - Bachelor Degree

September 2023 to September 2027

List of exciting things you did at university

## **Experience**

## **Company Name, Location - Job Title**

Month 20xx to Month 20xx

- · List of achievements
- List of achievements
- List of achievements

Skills: List of skills used or gained at this company

## **Company Name, Location - Job Title**

Month 20xx to Month 20xx

- · List of achievements
- List of achievements
- List of achievements

Skills: List of skills used or gained at this company

## **Across the Internet**

GitHub: elite3012

#### **Submission Checklist:**

#### What:

Build a personal CV webpage using **only HTML**, including sections like education, skills, and experience.

#### Why:

To practice **semantic HTML structure** and prepare for future styling with CSS. It helps you learn how to organize content meaningfully for accessibility and SEO.

#### How:

Use proper HTML tags (like <header>, <section>, <footer>), add meta and Open Graph tags, link a favicon, and structure your content clearly. Then upload your page to **GitHub** for submission.

```
Lab1 > = TranPhucQuy_ITITDK23027.sql
      CREATE TABLE Student (
        StudentID INT PRIMARY KEY,
          StudentName VARCHAR(100),
         DOB DATE,
         Major VARCHAR(100)
      CREATE TABLE Course (
         CourseID INT PRIMARY KEY,
         CourseName VARCHAR(100)
     CREATE TABLE Register (
         StudentID INT,
        CourseID INT,
         PRIMARY KEY (StudentID, CourseID),
         FOREIGN KEY (StudentID) REFERENCES Student(StudentID),
      FOREIGN KEY (CourseID) REFERENCES Course(CourseID)
     CREATE TABLE Lecturer (
         LecturerID INT PRIMARY KEY,
         DepartmentID INT
          LecturerName VARCHAR(100),
         FOREIGN KEY (DepartmentID) REFERENCES Department(DepartmentID)
 29
      CREATE TABLE Teach (
         LecturerID INT,
         CourseID INT,
         PRIMARY KEY (LecturerID, CourseID),
         FOREIGN KEY (LecturerID) REFERENCES Lecturer(LecturerID),
          FOREIGN KEY (CourseID) REFERENCES Course(CourseID)
      CREATE TABLE Department (
          DepartmentID INT PRIMARY KEY,
          DepartmentName VARCHAR(100)
 42 ALTER TABLE Lecturer
```

```
ALTER TABLE Lecturer
ADD FOREIGN KEY (DepartmentID) REFERENCES Department(DepartmentID);
```

Submission checklist:

#### What:

Create a **database** using **MySQL** with related tables (e.g., Student, Course, Lecturer, Department, Register, Teach) and export it as an SQL file.

## Why:

To understand **database design** and how to define relationships (primary/foreign keys) between entities in a school system.

#### How:

Write SQL CREATE TABLE statements, set up **keys and constraints**, insert sample data, **export the database** as fullname\_id.sql, and include it in submission zip file.

```
Lab1 > = TranPhucQuy_ITITDK23027.sql
      CREATE TABLE Student (
          StudentID INT PRIMARY KEY,
          StudentName VARCHAR(100),
          DOB DATE,
          Major VARCHAR(100)
       );
      CREATE TABLE Course (
          CourseID INT PRIMARY KEY,
 11
          CourseName VARCHAR(100)
 12
      );
 13
      CREATE TABLE Register (
 15
          StudentID INT,
          CourseID INT,
 17
          PRIMARY KEY (StudentID, CourseID),
          FOREIGN KEY (StudentID) REFERENCES Student(StudentID),
 19
          FOREIGN KEY (CourseID) REFERENCES Course(CourseID)
      );
 21
 22
      CREATE TABLE Lecturer (
 23
          LecturerID INT PRIMARY KEY,
 24
          LecturerName VARCHAR(100),
          DepartmentID INT
      );
      CREATE TABLE Teach (
          LecturerID INT,
          CourseID INT,
          PRIMARY KEY (LecturerID, CourseID),
          FOREIGN KEY (LecturerID) REFERENCES Lecturer(LecturerID),
 32
          FOREIGN KEY (CourseID) REFERENCES Course(CourseID)
       );
      CREATE TABLE Department (
 36
          DepartmentID INT PRIMARY KEY,
          DepartmentName VARCHAR(100)
       );
      ALTER TABLE Lecturer
 42
      ADD FOREIGN KEY (DepartmentID) REFERENCES Department(DepartmentID);
```