

## C.V

**Name:** Samy Talha Amin Jadallah

**Date of birth:** 16/5/1968 (age 53)

**Address:** Egypt /Alexandria/Dakhela

**Phone:** Mobile (01064183874) (01118457536) Land line (03 3102186) .

**E-mail:** [samy.talha.amin@gmail.com](mailto:samy.talha.amin@gmail.com)

**Nationality:** Egyptian

**Sex:** Male

**Marital status:** Married with 3 children.

### **Academic qualifications and training courses:**

- Bachelor of Commerce (Accounting specialty), University of Alexandria with average grade: very good / May 1990.
- Courses and experience in the following: (C- C#-Assembly-VB.NET - -PowerBuilder-SQL Server)
- Other past experience (Dbase - Novell Networks - NT Server Networks - Visual InterDev - FoxPro - Clipper)
- ICDL

### **Technical skills**

- Designing database software in: accounting, warehouses, stores, purchases and sales, schools, hospitals, factories.. Etc. Using the PowerBuilder programming language with the SQL AnyWhere database or with the SQL Server database.
- Web applications and web page design connecting them to databases using (ASP.NET MVC5 Using C#) and SQL SERVER
- Teaching skills and giving courses for some skills and program languages which I mention in the professional experience section.

- **Secondary skills** such as using office, webpage design using FrontPage or Web Expression, or creating Face book pages and marketing them.

## **Professional experience**

- From March 1991 to March 1993, I worked as a financial and administrative officer in the Navy during which I worked in:
  - Data entry using word Perfect and other programs
  - Database programming using DbaseIII+, FoxPro, Clipper
- From April 1993 to August 1993 I worked as a freelance programmer using clipper programming language, and I also taught this language at the Russian Cultural Center.
- From September 1993 to October 2008 (15 years) I traveled to Kuwait and worked as High school computer teacher in the Ministry of Education in Kuwait , which included :
  - An access into the computer and operating systems, office software, webpage design using FrontPage and computer programming using Visual Basic and
  - I was promoted to be the Head of the computer Department in the last six years.
  - I took several training courses, including:
    - ✓ Teacher training and qualifying course
    - ✓ RM network course.
    - ✓ A Training course for the International Olympiad in Informatics
    - ✓ FrontPage web design course.
    - ✓ Training course and preparation for the position of the head of department.
    - ✓ Visual Basic.Net programming course

- I taught several formal training courses for students, teachers and assistant principals including:
  - ✓ Student preparation course for the International Olympiad in Informatics.
  - ✓ An introductory course on the International Olympiad in Informatics for teachers
  - ✓ A training course for data entry clerks and assistant principals on the guidance and registration system program that I designed.
  - ✓ A Vocational training course in computer for teachers of other subjects.
  
- During the previous time interval, I worked in an extra part time job in programming and designing database and also designed a database program to manage the data, grades and schedules of high school students in Kuwait (guidance and registration system ) using the Power Builder programming language with a SQL AnyWhere database and it has been implemented on the networks across all schools in Kuwait .
  
- I gave a course for Kuwait University students in web design using ASP + HTML.
  
- Since January 2005 till now, I have been researching for the mathematical model of the Quran and I have worked on designing statistical programs related to the digital research in order to reveal the mathematical model miracle for it using Power Builder as a programming language and during this period I also worked as a freelance programmer.

### **Foreign languages:**

- English, very good at reading and writing and acceptable speaking skills.
  
- I got 527 in the paper based TOEFL test and 163 in the computer based TOEFL test.