Naira Magdy Mahmoud Abd El-Hamed

Address: 15 st from Malak Hefny st, Sidi-Bishr, Alexandria

Mobile: (+20)10-968-333-56

(+20)12-766-865-83

Cell Phone: (+20)3-52-69-103

Email: [nairamagdy.work@gmail.com](mailto:nairamagdy.work@gmail.com)

Data of Birth: May 7th1992.

Career Objective:

Build a strong and a highly qualified career in software programming, development and research, through working in productive and creative team.

Education:

2013–present 9-Month Diploma on Professional Developer,

Information Technology Institute (ITI),   
Ministry of Communications and Information Technology   
Alex Branch.

Coursework: <http://www.iti.gov.eg/Portals/0/Documents/Intake_34_Professional_Developer%20track.pdf>

Graduation Project: “kony mamy” Web Application using

ASP.Net, JQuery, AJAX, HTML5, SQL Server 2012

And Mobile Application using Windows Phone 8.

2009 – 2013 B.Sc. in Computer Science and information System.

Major: Information System.

University: Helwan University.

Accumulative grade: Excellent with Honor (85.5%).

GPA: 3.42

Graduation project: ELearning Management System.

Graduation project grade: Excellent.

Professional Experience:

* Exam Online System
  + Description: Exam Online System is an Essay, True/False, and MCQ based examination system that provides an easy to use environment for both test conductors and students appearing for examination. Management of Users, Semesters, Subjects, Tests, Questions and Results. Automated evaluation of questions and results.
  + Tools: Microsoft SQL Server, ASP.NET, Microsoft Visual C#
* Database Attaché:
  + Description and Features: Windows application gives you the capabilities of attaching and detaching SQL Server database with friendly user interface.
  + Tools: Microsoft Visual C#
* Games:
  + Chicken invaders Game:-
    - Description and Features: Attractive entrance seen.
    - Tools: JavaScript, HTML5, CSS3.

Free Lancers:

* Sales Company System
  + Description: A system that controls the departments of the company

Store room: Managing the store room (the income goods, the outcome goods) also to save all data about sells goods. It has a subsystem which links the manager to the store keeper to give him a permission to get out goods from the store room.

* + - * Financial department: this department has all things about financial relations in the company; also give all employees their salaries.
      * Personnel department: it has all data of employees and takes their attendance to send it to financial department to determine the employee's salary.
  + Tools: - ASP.NET, Microsoft Visual C#, Entity Framework, MS SQL Server

Graduation Project:

Idea: ELearning Management System

Grade: Excellent

Description:

LMSs range from systems for managing training and educational records to software for distributing online college courses over the Internet with features for online collaboration. Colleges and universities use LMSs to deliver online courses and augment on-campus courses.

Supervisor: Prof. Dr. Ahmed Sharaf

Tools: Microsoft Visual C#, Microsoft SQL Server 2008, ASP.NET

Languages:

Arabic: Mother Tongue

English: Good

Awards:

Certificate of Merit for the second position at Digital Design and Logic Gates Research.

Volunteer Work:

Visual Basic instructor for Second prep Students at RTC Helwan Branch.

Technical Skills:

* Programming Languages
  + C
  + Object Oriented Programming Using C++, C#
  + .NET Windows Forms Programming
  + ASP.NET with AJAX
  + LINQ & Entity Framework
* DBMS
  + SQL Server 2012
  + Oracle 11g
* Web Tools
* HTML5
* Cascading style sheets (CSS3)
* JavaScript
* JQuery
* Adobe Photoshop
  + Microsoft Share Point Server 2013
* Business Intelligence
  + Microsoft Reporting Service Tool
  + MS SQL 2012 Administration
  + Power Pivot & Power View Dashboards
* Case Tools
* Visual Paradigm.
* IDEs
  + Microsoft Visual Studio 2013
  + Microsoft SQL Server 2012
* Design Patterns
* MVC design pattern
* Observer design pattern
* Singleton design pattern
* Factory design pattern

Soft Skills:

* Flexible and Good communication skills.
* Interactive and fast enough to learn new technologies.
* Team player, self-learner, hard worker and able to work under pressure.
* Ability to think “outside the box”.
* Shares information and accepts feedback easily.

References:

Furnished upon request.