**Micheal Youssef Shohdy**

*Address:* Omar el Mokhtar Street, seventh district, Nasr city, Cairo.

*Mobile:* +2 1220309148

*E-mail: michealysha@yahoo.com.*

|  |  |  |
| --- | --- | --- |
| **Personal Profile:** | Interactive, Team player, Self-learner and can work efficiently under pressure. | |
| **Career**  **Objective:** | Seeking a Software developer that will develop my technical skills, deepen my knowledge and broaden my perspectives. | |
| **Education history:** |  |  |
|  |  |
| Oct 2012-present  2010-2012 | Faculty of computer and information science Ain shams.  Accumulative Grade: very good.  Gamal Abdel el Nasr school experimental. |
|  |  |  |
| **Technical Skill and Courses:**  **Certificates:** | Programming  Database | * C/C#/ASP.NET.      * Database using MS SQL Server 2007. |
|  |  |
| Quality Assurance | * Software Quality Assurance Concepts & Process Improvement. * CMMI Model and Services. * Agile Software Development Methodologies & Testing. * Software Configuration Management. * Introduction to TMMI. * ITIL Framework. |
| Tools |  |
| Soft Skills | * Effective Communication Skills. * Effective Presentation Skills. * Time and Stress Management. * Leadership and Motivation.  |  | | --- | |  | |
| **Languages:** |  | * Arabic-Native language. * English- Excellent. |
| **Personal Information:** |  | * Date of Birth: 18th, July 1994. * Nationality: Egyptian. |

**Projects**

* Make Pac Man Game using open gl and c++.
* Make Linked Candies using c# and xna for windows phone.
* Bank System Database using c# and windows form to save customer’s details in file and display it to admin or employee.
* Make RSA project using design and algorithms to encrypt and decrypt message from user.

**Languages**

1- Arabic Mother tongue.

2- English Very good.

3- French Good.

**Technical Skills**

* Microsoft . Net (c++)
* Microsoft . Net (c#)
* Microsoft SQL
* Open gl
* Windows phone
* Console application,windows form

**Elective Courses**

Structure programming.

Data Stucture.

Object-oriented programming .

Math1,math2,math3,math4.

Design and algorithms

**Achievements**

1st place at the Egypt Ideation Camp

Innovation & Entrepreneurship Center (TIEC)

made the business plane and prototype for the Custody of Newborn children as we detect that a bad ratio of new born children die because they couldn't found the suit and nearest place that could take care of those babies as fast as they could .we implement a mobile app prototype and a beta website to help people to find the suitable place for the babies .