

Curriculum Vitae

Personal Information

Name: Nahed Ibrahim Mahmoud Ibrahim.

Address: Jamal Street ,Tala, El-Minia, Egypt.

Birth Date: 9, September1989.

E-Mail:nahed_ibrahem2003@yahoo.com , nahed.ibrahem@mu.edu.eg

Mobile: (+2) 01064990569

Career Objective

Working in a field where I can utilize and develop my information system knowledge, interpersonal skills and contribute to the organization's success as well as my own career development.

Current Academic Position

Teaching Assistant at Faculty of Computers and Information, Minia University.

Education:

(Postgraduate) Master in Computer Science

2016 (ongoing): master degree of information system, Faculty of Science , computer science Department, Mina University.

(Postgraduate) Preliminary Master

- **Year:** 2015.
- **University:** Minia University.
- **Faculty:** Faculty of Science.
- **Evaluation:** Very Good.

(Postgraduate) Preliminary Master Courses

- | | |
|--------------------------------|---------------------------------|
| - Advanced Database. | - Introduction to semantic web. |
| - Advanced information system. | -programming language (java). |
| - Genetic algorithm. | - Computer network. |

(Undergraduate) BSc. Of information system

(JUN 2010): Bachelor Degree of information system,

Faculty of Computers and Information, Minia University,

Accumulated Grade: Excellent with honor degree 85%.

(Undergraduate) Graduation Project

Project Name: Food & Me web site.

Description: system will be client/server based, which it can be accessed through LAN or Internet using a web browser to allow multi-access for users from different places, This system aims to provide the user with an effective program to a healthy and balanced diet, help users to access many proposals and alternatives in the field of healthy nutrition, help users to make any sports according their needs, E.g. Food & me system aims to target internet users who like to seek for organization of food and access to an ideal weight. So, system should provide all services that are need for internet users to access this system to gain the aimed weight. Many services could be provided through this system such as: write information about himself so that he can get a suitable plan for losing weight, adding new foods, meals, get latest nutrition news, and interact with the site providing his suggestions and other.

Graduation Project evaluation: Excellent with 96%.

Used Tools:

- SQL Server 2008 Enterprise (T-SQL programming).
- Visual Studio 2010 Ultimate using C# language for programming and WPF for designing and building forums.

Languages

Arabic: Mother tongue.

English: Good written and spoken language.

Training Workshops

(2007-2008): HTML application in creating websites, Faculty of Computer Science and Information System, Minia University.

(2008-2009): C# programming language and SQL server application on bank automated systems, Egabi Learn center.

(2011): Mobile application Workshop.

Courses

(2011) MIS Programming Diploma, (130 hours – 3 months)

Diploma Contents:

- ✓ Management Information Systems Analysis bases.
- ✓ Database Developer Skills with SQL Server 2008 Enterprise
- ✓ C# bases – and MIS programming skills.
- ✓ .NET Framework 4.0 Web Based programming skills (ASP.NET and some bases of AJAX – Using VS 2010 Ultimate).

Programming Skills in the diploma:

- ✓ SQL Server 2008 Enterprise (T-SQL programming)
- ✓ C# (Windows & Web based programming) – (using Visual Studio 2010 Ultimate)
- ✓ ASP.NET (.NET Framework 4.0).
- ✓ AJAX (bases).

Programming skills

- ✓ **Operation Systems:**
 - Server 2003, Server 2008 R2.
- ✓ **Language.**
 - **Desktop Programming Language:**
 - Microsoft C#.NET 2008/2010.
 - C++.
 - **Web Development & Design Language:**
 - ASP.net
 - PHP
 - MySQL

- **HTML**
- **JavaScript**
- **JQuery**
- **HTML5.**
- **Database:**
 - **Microsoft SQL server 2012.**
- **Software skills:**
 - **Object Oriented Programming.**
 - **System Analysis and Design.**
 - **Software Engineering.**

Soft Skills

- **Problem-solving oriented.**
- **Interactive and fast enough to learn new technologies and sciences**
- **Able to work in teams, under pressure**
- **Self -Motivated**
- **Ability to meet deadlines successfully while maintaining the quality work**

Interested In

- **Internet Of Things.**
- **Machine Learning.**
- **Cloud Computing**
- **Computer Network.**
- **Desktop Programming.**
- **Web Programming.**
- **Open Source Technologies**
- **Teaching.**