

Curriculum Vitae

Personal information

Name : Ebram Kamal William Aziz

Date of Birth : 01-01-1990

Place of Birth : El-Minya

Nationality : Egyptian

Marital Status : Single

Military Status : Delay

Emails: ebramkw@gmail.com

Telephones:

Mobile: 01229516188 Home: 088/2319417

Graduation Degree: Excellent with 86.31%

Graduation Project Degree: Excellent with 100%

Current Profession: Demonstrator in Faculty of computers and information–Information Technology Department Assiut University.

Education

Year of Completion	Educational Institute and Country	Degree
2010	Faculty of Computers & Information- Egypt – Assuit University	B.Sc. Information Technology
2011	Faculty of Computers & Information- Egypt – Assuit University	Finished pre-master Study

Research Interests

- Computer & Network Security.
- Multimedia Systems.

Technical Skills

Programming Languages:-

- C# (Main Programming Language).
- C++ & MFC.
- Java .

Web Technologies :-

- ASP.Net, ADO.Net .
- JSP, Servlets and JDBC
- HTML, XHTML.
- Fair Knowledge Of PHP.

Graphics :-

- OpenGL.
- XNA.

Development Tools and Development Environments:-

- Microsoft Visual C#.NET
- Microsoft Visual C++ 6.0, 7.0 , 8.0 , 9.0, 10.0 .
- Microsoft Visual Basic 6.0 .

- Microsoft Visual Basic.NET .
- Sun NetBeans.
- Autodesk 3ds Max 2009, 2010

Database Management Systems

- Microsoft Access .
- Microsoft SQL Server 2000, 2005, 2008 .

Case Tools

- Packet Tracer.
- Wireshark.

Operating Systems

- Windows Platforms .
- Ubuntu - linux

Productivity Suites

- Microsoft Office .

Soft Skills

- Ability to work in groups .
- Work under pressure .
- Good Research Abilities.
- Planning and organization.

Conceptual knowledge

- Object Orientated Concepts.
- Software Engineering Concepts .
- System Analysis and design Concepts .
- Database designing Concepts.
- Distributed Systems Concepts.
- Computer Security Concepts.

Language Skills

Language	Excellent	<u>Ability</u> Very Good	Good	Fair
-----------------	------------------	-------------------------------------	-------------	-------------

English		√		
Arabic	√			

Current Research

- Security in Mobile Ad-Hoc Networks

Accomplishment

Graduation Project	
Title	Software framework for control and communication of mobile robots
Description	The initial specifications for the project. Real time video, audio feedback and real time control of vehicle mobility which are vital features necessary to make mobile robots feasible were all achieved. <u>This project funded by ITIDA</u>

Other Projects		
Title	Description	Tools
Game Builder	The initial specifications for the project: add and edit 3d models, add skybox, add and control lighting.	C# xna
3d clinics	Design a 3d eyes and teeth clinics, and render a movie.	3ds Max
sudoku game	Design sudoku game.	C#
Mail client-server	The initial specifications for the project: sign in, send and receive mails.	Java