**Curriculum Vitae \_ Marwa Subhi Ibrahim**

**Personal Information \_ .**

Birth Date & Place: February, 12, 1985 – Iraq

Nationality: Iraqi

Email: [marwa.s@uodiyala.edu.iq](mailto:marwa.s@uodiyala.edu.iq) , [marwa.s@uodiyala.edu.iq](mailto:marwa.s@uodiyala.edu.iq)

Website: [www.uodiyala.edu.iq](http://www.uodiyala.edu.iq)

Postal address: Department of Computer Engineering, College of Engineering, Diyala University, Baquba City, Diyala Governorate, ZIP 32001, Iraq.

**Professional Strength and Skills .**

* I have experts in labs of computer engineering such as C programming lab, C++, visual basic lab, 8085 labs, 8086 labs, logic lab and digital electronic lab.

. **Educational Qualifications .**

* **Ms. C.** Computer Science 2023 Aliraqia university – College of engineering -Iraq.
* **B.Sc.** Computer Engineering 2006-2007 College of Engineering – Diyala University-Iraq. (English Curriculum).

**Memberships and Academic positions .**

* Member of Computer Engineering Staff since 2008.

**Training and Courses .**

* English Language Certificate - College of engineering – Diyala University – Iraq - 2016.
* Computer Programming Certificate in Diyala University – Iraq – 2016.

**Languages .**

* English: Written and spoken (Very good)
* Arabic: Mother tongue.

**Employment History (Academic & Technical) .**

**Diyala University – College of Engineering (2008 – till now)**

Location: Diyala – Iraq

Position: Faculty member Department of Computer Engineering

Description: Teaching in laboratory of Logic, Digital Electronic, and in Laboratory of Programs Technical (C, C++, visual basic,8085, 8086 and prolog).

**Published Research Papers .**

1. Efficient hardware implementation for light weight Loong algorithm using FPGA, Indonesian Journal of Electrical Engineering and Computer Scienc
2. The Performance of Various Lightweight Block Ciphers FPGA Architectures: A Review, Al-Iraqia Journal for Scientific Engineering Research

**For more information visit the following links of Social and Scientific media**

|  |
| --- |
| Google Scholar  <https://scholar.google.com/citations?user=eyyoCYcAAAAJ&hl=ar&authuser=5> |
| Publons  <https://www.webofscience.com/wos/author/record/GQH-4814-2022> |