



C.V

PERSONAL DETAILS:

NAME: Ahmed Hussain Ali

DATE OF BIRTH: 15 SEP. 1962

GENDER: Male

MARITAL STATUS: Married

RELIGION: Muslim

NATIONALTY: IRAQI

E-MAIL: Ahmedalshekhali@yahoo.com

Ahmedalshekhali@gmail.com

Mobil: [+9647730130351](tel:+9647730130351)

[+9647806606665](tel:+9647806606665)

COUNTRY OF RESIDENCE: IRAQ

LANGUAGE: Arabic, English

QUALIFICATIONS

- **Ph.D** computer science, from Iraqi Commission for Computers and Informatics- 2012.
- MS.C** computer science, from Iraqi Commission for Computers and Informatics-2000.
- B.Sc.** physics from Almustansrya University–Baghdad-Iraq- 1984.

- Specialization: Compiler, Computation, Database, Operating Systems, Data Structures, Software engineering.

ACADEMIC EXPERIENCE:

- 2022-** : A member of staff lechers in AL Hikma University College
Department of Computer Technology Engineering Baghdad-Iraq.
(Private college).
- 2015- 2017** A head of computer science department in Baghdad College of
Economics University (Private College) till now.
- 2012-2015:** A member of staff lecturer in software engineering department
\Baghdad College of Economics University.
- 2011-2012:** A member of staff lechers in Diglla College/Arbil (Private College).
- 2010-2011:** A member of staff lechers in Baghdad College of Economics
University Baghdad-Iraq. (Private college).
- 2008- 2010:** A member of staff lechers in Syria international privet University
for science and technology.
- 2003-2008:** A member of staff lechers in Baghdad College of Economics
University Baghdad-Iraq. (Private college). During period 2003.
- 2000-2003:** Lecturer in Computer Science Department –Iraqi police academy
Baghdad-Iraq.
- 1998-2000:** I got my M.sc in computer science from national center for
computers\Iraqi commission for computers informatics institute for post
graduate studies in informatics on 2000 grade V. good the total average
mark attained is (83.666) my supervisor was Prof .Dr. Hillal Muhamed
Yousif.
- 1985-1998:** Software Engineering Management

RESEARCHS:

- 1 -" *Design and implementation a new stream cipher algorithm*" Scientific
journal published by AL-Rafidain College,. 2002

- 2- "**USING INTERNET IN STUDING**" Scientific magazine published by Police Academy Feb 2002
- 3- "**A Proposed Non-Linear Shifted Box**", Journal of Baghdad College for Economic Sciences, NO.28, 2011.
- 4- "**Shifted Box With Variable Stage Feed Back Function**" , Journal of Baghdad College for Economic Sciences, NO.27, 2011.
- 5- "**A New High Speed Stream Cipher Algorithm**", Journal of Baghdad College for Economic Sciences, NO.26, 2010.

PRACTIAL EXERINCE:

- Attend various courses inside Iraq in area of system software Data Base operating system programming language data analysis for computers..
- Practical courses in software engineering support and maintains in many ministry in Iraq.
- Design, Analysis & Write many Programs of systems using computer software.

REFERENCES:

- 1-. Prof. Dr. Hilal M. Yousif

Professor of Computer Security

Applied Science University (P.O.B: 5055)

Manama, Kingdom of Bahrain

E-Mail: hilalyousif@yahoo.com

- 2- Prof. Dr. Alaa Hussain Al-Hamami

Professor of database Security Management and Financial College for Graduate Studies,

Arab Amman University for Graduate Studies,

P.O.B: (2234), Zip Code: (11953)

E-Mail: alaa_hamami@yahoo.com

Iraq, Baghdad..

3. Assis.Prof Dr. Rashid A. Abbas Al-Zubaidy

Faculty Member- College of Information Technology- Philadelphia
University Jarash- Jordan

E-mail : dr_rashid2005@yahoo.com

Amman, Jordan.

Personale statement:

I consider myself as a pioneer in computer science (since 1985 after obtaining B.Sc.). I took many internal courses in this field held by NCC in PROGRAMMING & analysis; I was then manger of software engineering department in the many departments in ministry of interior iraq – Baghdad before 9/4/2003.

I developed my skills in computer science academically by obtain M.Sc. and PhD.

Currently I am lecturer in the University and supervised number of research written by students. All my lectures are authenticated and based upon most modern books.