ZAID KAREEM

Iraq / Baghdad · 009647714814198 Email · Zaid.K.Hussein@uotechnology

To replace this text with your own, just click it and start typing. Briefly state your career objective, or summarize what makes you stand out. Use language from the job description as keywords.

EXPERIENCE

DATES FROM – 2011 TO DATE

JOB TITLE, ASSISTANT PROFESSOR

I am an assistant lecturer at the University of Technology, preparing and delivering specialized lectures for students in computer engineering (programming), which contributes to improving their understanding of the subject and developing their technical skills. As the head of the IT department, I supervise the development of technical systems and support teams in solving daily technical challenges, which leads to improving the efficiency of academic processes and enhancing the quality of education provided to students.

EDUCATION

MONTH YEAR

DEGREE TITLE, BSC OF SOFTWARE ENGINEERING

Bachelor of Software Engineering from Imam Al-Sadiq University / College of Information Technology in Iraq / Baghdad

MONTH YEAR

DEGREE TITLE, SCHOOL

Master's degree in Computer and Communications Engineering/Information Technology from the Islamic University of Lebanon/Beirut

SKILLS

- Software Development and Systems Analysis: Experience in analyzing and designing software systems using advanced methodologies.
- Technical Training and Education: Providing specialized courses such as computer maintenance,
 3D Max, SPSS, and information technology, with the ability to simplify technical information for learners.
- Artificial Intelligence and Cyber Security: Participation in seminars and workshops in artificial intelligence, information security, and their application in improving software systems.
- Experience in e-governance: Skills in organizing and applying the principles of e-governance, especially in the field of information technology.
- Communications and Internet Networks: Comprehensive experience in building and maintaining communication networks and improving Internet performance.
- 3D Design: Proficiency in 3D Max and its use in designing and developing 3D projects.
- Data Analysis using SPSS: Ability to analyze data and interpret results using SPSS to provide clear insights for research projects.

ACTIVITIES

- Training and knowledge transfer: Providing training courses in various topics, such as computer maintenance, 3D Max, SPSS, and information technology, reflects my interest in academic giving and contributing to raising the level of technical awareness among students and participants.
- Participation in specialized conferences and workshops: I have a great interest in the field of
 artificial intelligence, cybersecurity, and e-governance, and I have participated in many
 specialized seminars and workshops to develop my skills and enrich my knowledge, which
 enhances my ability to provide advanced and updated solutions in academic work.
- Leadership and supervision in information technology: As the head of the information technology department, I contribute to managing and directing technical operations, and providing the necessary support to teams to improve performance efficiency and develop technical infrastructure.
- Languages and global communication: My keenness to communicate with global expertise through conferences and workshops, and my pursuit of learning the latest developments, reflects my openness to continuous development and sharing knowledge across cultures.
- Volunteering and community contribution: I have contributed to initiatives aimed at enhancing
 digital and security awareness of the academic community and the surrounding community,
 which reflects my desire to give and raise awareness of the importance of technology and
 information security.