

Salah Alawy Hussein



+966592573769



salahalawy317@gmail.com
s_care2022@hotmail.com



Muhammadiyah , Sakaka , Al jouf,
Saudi Arabia.



[linkedin.com/in/salah-alawy-60896b196](https://www.linkedin.com/in/salah-alawy-60896b196)

PROFESSIONAL EXPERIENCE

- 2018-2022** I am working at al jouf university in Saudi Arabia. Deanship of E-learning systems : Blackboard system (technical support and Trainer officer), web site(administrator), Remark system (electronic correction system).
- 2021-2022**
- Participation in the scientific symposium at the Naseej Academy entitled (Big Data and Artificial Intelligence in Higher Education, Emerging Technologies in Libraries and Information Institutions and their Impact on Scientific Publishing).
 - Participation in the International Scientific Conference at the National Centre for E-Learning entitled (Designing for Micro-Learning, eLearning Professional Skills, Learning Interactions (xAPI), Micro-credentials).
- 2018-2021** I am working on Middle East Panel Company for Information Technology, as general system analysis.
- 2016-2018** Lecturer on Information Technology department, Alnaser university at yemen Head
- 2013-2016** of Information Technology department, Azal University.
- 2013-2015** Academic coordinator and dean in charge, Azal University.
- 2012-2016** Lecturer on Information Technology department, Azal University
- 2015-2016** Graduation projects supervisor on (Computer Information system, management information system, computer science and graphics design) , Azal University.
- 2015-2016** Supervisor of graduation projects (computer science) , International collage. Course/
- 2014-201** Curriculum designer (Engineering Collage and Pharmacy Collage) Founder of
- 2012-2013** Kaplan International Institute
- 2012-2015** Executive Manger of Kaplan International Institute
- 2012-2014** Lecturer on Computer courses, International collage.
- 2011-2014** Lecturer on Computer courses, International collage.
- 2012-2013** Lecturer on Artificial intelligent course ,Al-Watanyh university.
- 2009-2011** Lecturer on Artificial intelligent course, Al-Affaj university.
- 2007-2008**

CERTIFICATES

2022/2023	PhD MIS Management Information System , IUM University , Islamic Univeristy in Minnesota , thesis " An Intelligent IoT Based Healthcare System Using Arduino(IIHS)
2010/2011	Master Degree (M.A.) Faculty of Information System, Arab Academy for Banking And Financial Sciences, Sana'a.
2005/2006	Bachelor Degree (B.A.) Faculty of Engineering, Applied and Social University.
20/01/2014	TEOFL Certificate
29/11/2011	English conversation courses in English Clinic Institute, India
2006	English courses, Baisc2/basic3, American French Institute
30/11/2007	Course on NCOMPUTING, hardware/software installation and Maintenance.
2005	Networks courses NDALUS University
1/2/2005	Maintenance courses , American Institute

COURSES LECTURED

System Analysis , Computer Networks , Artificial intelligence, computer drawing, Computer Architectures, modeling, simulation, website design , software engineering, Database (DBMS) , Multimedia, Electronic commerce , Electronic business , MatLab ,Computer Architectural , Operating System , internet computing , Information technology , C++ , java , c#, visual basic .net 2005-20016, International License for computer applications.

SKILLS

Web site design



System analysis



Project manager



Photoshop and illustrator



Microsoft office suite



AUTHOR (BOOKS)

Programming essentials using C++.

Published number of books (Ms-window xp -7, Word2003-2007, Excel 2003-2007, PowerPoint 2003-2007, Access 2003-2007).

How to design & using adobe Photoshop cs.

LANGUAGES

Arabic language



English language



Reseaches

2010-2011	Intrusion Inspector and Detector in Local Area Network using SNMP and MMC Techniques - IIDLAN
2022-2023	An Intelligent IoT Based Healthcare System Using Arduino (IIHS) Case Study: Cholera Observation System
2022-2023	IoT in healthcare systems: A systematic review of Techniques and Applications

***all qualification will be ready on request ***