

# NJOOD ALJARRAH









### **PROFILE**

Well organized and creative in coding, website design and development, Mobile application development, databases, I also have the ability to self-teach to create new ideas. Good communication skills.

### **Personal Data**

Date of birth: Dec 30th, 1991 Marital status: Married Nationality: Jordanian

### **EDUCATION**

- ◆ Master Computer Science (Al-Yarmouk university) (2015).
- ◆ Bachelor Computer Science (Al-Balqa Applied University) (2012).

#### **WORK EXPERIENCE**

- Lecturer Computer Science, faculty of information technology, Ajloun national university.
- Lecturer (2016-2023) Computer Science, faculty of Sciences & Arts Alguryat, Jouf university
- E\_learning manger(blackboard) (2016-2023)- faculty of Sciences & Arts Alguryat, Jouf university
- Teacher Assistant (2013-2015) Computer Science, faculty of information technology and computer science, Al-Yarmouk university

### **PROFESSIONAL ACTIVITIES**

- Member of the National Qualifications Committee, ajloun national university.
- Member of the Cultural and Community Activities Committee(2022-2023),jouf university
- Member of Examinations Committee (2020-2023). jouf university



# NJOOD ALJARRAH









#### **SKILLS**

- Project management
- Strong decision maker
- Complex problem solver
- Creative design
- Innovative
- Ability to work under pressure and keeping team work spirit.

## Languages

Arabic English.

# **CONTINUED PROFESSIONAL ACTIVITIES**

Member of the committee for identifying needs and training programs for interactive education (2021-2022) jouf university

Member of the Student Complaints and Requirements Committee (2021-2022) jouf university Member of the Quality Committee 2016-2020. jouf university

[1] 2020 International Conference On Computer And Information Sciences (ICCIS)- Jouf university Workshop E-learning between reality and hope (2019) workshop of Design of Info graphic in e-learning(2019) workshop of statistics using R\_Example (2019) workshop of La-Tex for scientific publication (2019) workshop of Electronic test via blackboard system (2018) Design and construction of electronic educational objects (strategies and tools (2018)



# NJOOD ALJARRAH









### TEACHING EXPERIENCE

- MACHINE LEARNING
- DATA SCIENCE
- WEB DESIGN
- COMPUTER SKILLS
- DATABASE
- DATABASE MANAGEMENT SYSTEMS
- MOBILE APPLICATION DEVELOPMENT
- DIGITAL LOGIC DESIGN
- DISCRETE MATHEMATICS
- COMPUTER ARCHITECTURE
- PROGRAMMING IN C/C++/JAVA /DOT
- NET/PYTHON
- DATA STRUCTURE
- GRAPHIC DESIGHN
- COMPLIER
- DISTRIBUTED AND PARALLEL SYSTEMS
- OBJECT ORIENTED IN C++/JAVA
- ARTIFICIEL INTELLIGENT
- DESIGN AND ANALYSIS ALGORITHM
- OPERATION RESEARCHES
- COMPUTATION THEORY