### King Abdulaziz University Jeddah, Saudi Arabia Faculty of Computing and Information Technology



### **Academic Resume**



# Anser Ghazzaal Ali

## **Assistant Professor, Information Systems Department**

An integral part of the team involved in ABET accreditation (2012-19)

#### **Contact Information.**

Building 31, Room 204, Ext. 62281, Add. P.O. Box 80221 Jeddah 21589, agali@kau.edu.sa.

### **Highest Degree.**

2022, Doctor in Computer Science, WSN Security, University of Technology Malaysia, Malaysia.

### **Academic and Professional Experiences.**

2008 - Present
 Lecture, Faculty of Computing and Information Technology, King AbdulAziz University.

#### **Research Interests.**

WSN Security, Database Administration, Software Analysis, test 4.

#### **Teaching Interests.**

Bitmap, Abstract data type, Bubble sort.

### Certifications and Trainings.

- 1. Security Training Course for Oracle Systems.
- 2. Data Privacy and Data Security.
- 3. Use and Implement Oracle GL, Asset Management and Cash Management.
- 4. Master of Computer Science The National College Lahore Punjab Pakistan.

### Social, Scientific and Professional Affiliation.

1. 2007-Present, Member, Oracle.

#### **Funded Projects.**

1. 2013, Modeling and Predicting Resource availability in dynamic and heterogeneous distributed environments using Data Mining Methods, King Abdulaziz University



### King Abdulaziz University Jeddah, Saudi Arabia Faculty of Computing and Information Technology



### **Publications.**

1. Abdulrahman O. Mostafa, Tarig M. Ahmed, "Enhanced Emotion Analysis Model Using Machine Learning In Saudi Dialect: Covid-19 Vaccination Case Study", International Journal Of Advanced Computer Science And Applications, vol: 15, 2024.

DOI: 10.14569/IJACSA.2024.0150134

2. Hamid Syed, Anser Ghazzaal Ali, "Scalar Multiplication Algorithms For Wireless Sensor Network", International Journal Of Smart Home, 2012.