Curriculum Vitae



Personal Information

Name : Salma Saud Ali Algamdi

Nationality : Saudi

Date of Birth : May 5 1995 Gender : Female Marital Status : Single

Education

• August 2020 – Present

Master Student in Computer Science at KAU.

• August 2013 – May 2018

Bachelor's Degree in Computer Science at Umm AlQura University, Makkah, Saudi Arabia GPA: 3.72/4, Second honors.

• May 2013

Secondary School 21, Makkah, Saudi Arabia

GPA: 99.34/100

Academic experience:

• Lecturer in the Department of Computer Science, College of computer Science, King Khalid University, Abha, KSA. December 2018 – July 2020

Projects with Team

- Spare Parts Application for Smart Android Devices Using Java programming, 2018, Graduation Project, Umm Al-Qura University.
- Salon Alwan website 2017, Internet Application Development course project, Umm Al-Qura University
- Math Fun Game 2016, Computer Graphics course project, Umm Al-Qura University

Contact Details

Address : Ibrahim aljuffali St, Alwali, Makkah, Saudi Arabia.

Mobile : +966501801645

Email : Saalghamdi@kku.edu.sa

Professional Skills

- A team Player with good communication skills
- Creative.
- Works efficiently with computers and different programs
- A cooperative, flexible and responsible person
- Self-Learner
- Work under pressure

Languages

• Arabic: Native.

• English: Intermediate.

Service activities:

- Coordinator for the Committee of Students Instructions and Students Affairs: conducting meetings with students, identifying problems, suggesting solutions, guiding students for betterments and helping in improving their GPA.
- **Member in Time-Table Committee**: Helping the Committee in preparing the Faculty members Academic schedule.
- Member, Quality committees: Involving in quality process for NCAAA.
- Supporting the Department with the following Skills: Computer skills, Excellent communication skills, Leadership, Microsoft office skills(Word PowerPoint Excel), Beginner experience in programming android applications, Experience in Java programming, Experience in web site programming.
- Courses Handled: Programming Languages C++ Java, Algorithm and Data Structure, Artificial Intelligence, Computing Ethics, Digital Logic, Internet Technology, Object-oriented programming, Computer Organization