

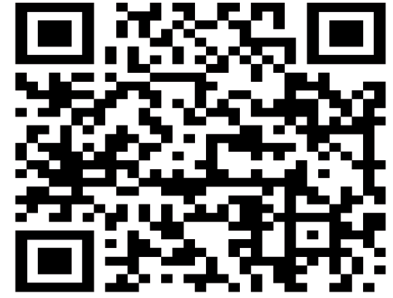


Abdullah Almalki

3128 8B Street,
Olaya Khober,34448

Email : K722220@gmail.com

Contact No : 0506088737



About Me

Creative and people-oriented Computer Science with extensive project management experience. Advanced knowledge of the creation of graphic design software and programming languages relevant to the web.

Education

Bachelor in Computer Science GPA3.2/4
University of North Texas,United States 2018-2020
Diploma in Computer Science Technical
College ,Saudi Arabia 2004-2005
Diploma in Computer Science Collin College , Texas
U.S 2016-2018

Industrial Experiance

SANG IC GOV-DAMMAM 2006-2013
I have Worked as Programmer and Helper

Saudico 2021- 2021
I Worked as IT Support Engineer,
Support Hardware and Software,
Identify,diagnose and rectify any issues in
Computer Hardware,Software and Application
Resolve Customer Issues in an accurate and
timely manner

Abdulla Fouad Aramco 2021-Present
I'm Working as System Engineer
Working in Red Hat Linux

Professional Qualifications and Affiliations

Member of Saudi Engineers Council
IT Technical Certificate

Redhat linux
RHCSA Certificate

CSCE 444 Software Engineering

Modular design and implementation of software systems. Topics include requirements and specifications development, documentation of the design using current design tools such as UML, testing of software implementation, and system and user documentation.

CSCE 3110 DATA Structures

Time complexity of algorithms,merge sort and heap sort,data structures for trees and graphs,elementary graph algorithms,breadth-first search, depth-first search,topological sorting,prim's algorithm and Kreskas's algorithm.

CSCE 3600 Principles of Systems Programming

Introduction to the design and operation of systems software. Analysis is made of current system software technology, including operating systems, language translation

CSCE 4901 Software Development Capstone I

Focus is on the application of computer science techniques to the design of applications involving multiple software components.Students apply the theory acquired from numerous computer science courses to solve real-world design and developmental

SKILLS

- HTML 5
- WordPress
- Java Script
- C++
- Python
- Red Hat
- Linux
- PHP
- Firebase