Safaa Aldawoud

COMPUTER ENGINEERING

Details

Dammam Saudi Arabia 0569933703 <u>safaa_1411@hotmail.com</u>

Skills

Good Knowledge in Machine learning, Data mining and Data visualization

Good knowledge in Network principles, protocols and security

Skilled in programming languages: C++, Visual Basic, SQL, Python, Java, Scala, HTML5, CSS, ASP.NET, Tableau, Hadoop, Apache Spark, SAP

Experience in using Microsoft Office package: Word, Excel, PowerPoint, Access

Skilled in Risk/Time/Project management, Good team player and leadership skills, Good critical thinking and solving problems, Strong writing and communication skills

Skilled in Workmanship standard, Inspection & Calibration, Procedures

Languages

Arabic

English

Profile

Extensive engineering & science skills. Experienced in Oil and Gas operations, Maintenance, and Inspection/Calibration tasks. Gained experience in design and analysis of electronics and mechanical products. Skilled in programming and data analysis. Motivated approach work with dedication, responsible and high level of professionalism skills. Welcoming a job opportunity in any related field.

Employment History

Application Developer (Training), Ministry of Communications and Information Technology, Riyadh FEBRUARY 2021 – PRESENT

Artificial Intelligence (Training), Samsung Innovation Campus, Dubai MARCH 2021 – MAY 2021

AMO Electro-Mechanical Technician, Baker Hughes Company, Dhahran December 2019 – JANUARY 2021

Math & natural science tutor, PMU, Khobar

Education

Master degree in Computer Science, Imam Abdulrahman Bin Faisal University, Dammam SEPTEMBER 2019 – PRESENT

Honor Bachelor of Science: Computer Engineering , Prince Mohammad Bin Fahd University (PMU) , Khobar APRIL 2010 – JANUARY 2015

Courses

Network Theory& Management, Software Engineering I&II, Technical communication, Microprocessors, Database Management, Electronics, Macroeconomics, E-commerce 2013 – 2014

Database Design, Circuit I, Circuit II, Digital system, Signals& System, Statistics, Leadership & Teamwork, Differential equation, Discrete Structure, Chemistry 2012 – 2013

Workshops

Deep Learning Workshop for Engineers using MATLAB, King Abdullah University of Science and Technology (KAUST)

Winter Enrishment Program, King Abdullah University of Science and Technology (KAUST) JANUARY 2012