OZUF ALHARBI

RAPID RESPONSE ENGINEER

PERSONAL PROFILE

Engineer with highly ambitious, strong interpersonal and exceptional communication skills. Extremely motivated to constantly develop my skills and grow professionally.

CONTACT

- Dhahran , Saudi Arabia
- azoofalharbi@gmail.com
- +966 56 616 2649
- in Ozuf Alharbi | LinkedIn

EDUCATION

Effat University, College of Engineering

Bachelor of Electrical and Computer Engineering

Jeddah, Saudi Arabia | 2014-2019

LANGUAGES

- English
- Arabic (Native Language)

WORK EXPERIENCE

Schlumberger, Rapid Response Engineer

Dammam, Saudi Arabia | June 2022 - Present

- First female in Completion Reslink Product Center Saudi Arabia King Salman Energy Park (SPARK).
- Manage Rapid Response projects including design, engineering, quotation, follow-up with manufacturing, qualification, customer acceptance testing, commissioning and manual documentation updates.
- Manage sustaining engineering tasks.
- Track and document process engineering modifications, changes and costs.
- Maintain awareness with product center design, development and commercialization of new technology and equipment.

Schlumberger, Schlumberger Empowerment Team & Quality Steering Committee Team Leader

Dammam, Saudi Arabia | January 2021 - June 2022

- Leader of more than 21 senior employees.
- Responsible for tracking and documenting quality issues and working to address them.
- Proposed solutions to improve workplace service quality.
- Put the safety improvement plan for the workplace.
- Encourage the team to HSE and improve the workplace HSE performance.
- Got a first place in "Production System Excellence QSC/SET Excellence Awards for H1
- Monitoring the team's HSE performance and helping the workplace progress along the path to a higher level of HSE achievements.
- launch a safety training program for the team.

Schlumberger, Field Engineer/Senior Field Engineer (Job Supervisor)

Dammam, Saudi Arabia | April 2021 - June 2022

- First female completion engineer in Saudi Arabia.
- Perform installation of completion tools, such as production packers, safety valves and prepare the Job file for well site operations.
- Demonstrate knowledge of oilfield math calculations.
- Perform maintenance & repairs on company assets.
- Provide workshop assistance for the disassembly, assembly, inspection and testing of equipment along with supporting documentation as required.
- Comply with all requirements of the Quality Systems Manual, Operating and Technical Procedures and workplace instructions
- Gained good office experience/Skills since I spent a time working with the core completion Job Delivery Leads and completing the pending tasks.

OZUF ALHARBI

RAPID RESPONSE ENGINEER

AFFILIATIONS

Member of the KSA Sustainability committee

Dhahran, Saudi Arabia | 2022

Membership in Student Shura

Jeddah, Saudi Arabia | 2018 - 2019

Membership in Student Government

Jeddah, Saudi Arabia | 2018

Vice leader in Robotics Club

Jeddah, Saudi Arabia | 2017

Membership in IEEE Club

Jeddah, Saudi Arabia | 2016

Membership in Power and Energy Club

Jeddah, Saudi Arabia | 2016

Membership in Saudi Council of Engineering

Jeddah, Saudi Arabia | 2016

COMPUTER SKILLS

- Microsoft Office
- Matlab
- Photoshop
- AutoCad
- TDAS
- RITE
- Well-Tracker

SKILLS

- Organized
- Dependable
- Multi-tasking
- Leadership
- Exceptionally fast learner

COURSES

- Completed Courses held at Schlumberger Middle East & Asia Learning Centre

Completions Liner Hanger
Completions Field Engineer Basic

Facilitator Level 2
HSE Level 2

WORK EXPERIENCE

Schlumberger, Field Engineer Trainee

Dammam, Saudi Arabia | March 2020 - April 2021

- Learning technical, safety, personal development that are related to the field operation

Schlumberger, Summer Intern

Dammam, Saudi Arabia | June-August 2019

- I worked under completion segment
- Prepare the assemblies in the workshop (Makeup, Torque, Pressure test, QAQC, and final Inspection)

Proctor and Gamble Plant, Summer Intern

Jeddah, Saudi Arabia | July-August 2018

- I worked under the HR department to develop the pay system.

King Abdulaziz City for Science and Technology,

Summer Intern

Riyadh, Saudi Arabia | June-August 2017

- I worked on Develop Urban Building Energy Model with MIT

SEMINAR

Recognized in the meeting hosting Schlumberger CEO Mr. Olivier Le Peuch and Mr. Ziad Jeha. KSA GU MD as the best SET leaders in 2021.

Dammam, Saudi Arabia | 2022

Outstanding Contributions Recognition as Dhahran Oil Schlumberger Base (DOSB) Schlumberger Empowerment Team Leader(SET) in 2021

Dammam, Saudi Arabia | 2021

Participated in International Conference on Signal and Image Processing - The registered paper is entitled: Automatic Isolated Arabic Speech Recognition and Its Transformation into Signs

Wuxi, China | 2019

Participated In Saudi arabia SMART GRID 2019 Conference

Jeddah, Saudi Arabia | 2019

Participated In Saudi arabia SMART GRID 2018 Conference

Jeddah, Saudi Arabia | 2018

GCC Robot Competition

Riyadh, Saudi Arabia | Spring 2018

- Won the second place over the Kingdom of Saudi Arabia

Participated in Women's Entrepreneurship Day

Jeddah, Saudi Arabia | 2016

Attended IELTS Course of English Language at the British Council

Jeddah, Saudi Arabia | 2016

Participated in National Robot Olympiad

Jeddah, Saudi Arabia | 2014

Participated in National Olympiad for Scientific Creativity

Jeddah, Saudi Arabia | 2013 and 2014