Holds a B. Sc. degree and has over 14 years experience working in drilling, surveying and QA/QC.

PERSONAL DATA

Nationality	:	Saudi Arabia
Gender	:	Male
Marital Status	:	Married

EDUCATION

: B. Sc. degree, 2008

LANGUAGES

Arabic	:	Native Language
English	:	Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : Attend a workshop for specifications and rebar manufacturing operations organized by the Saudi Standards, Metrology and Quality Org. at its headquarter at Riyadh, Saudi Arabia (Sep. 2014).
- : Got a training session approved by the Saudi council of engineers in the field of air survey using the technique of the drone (UAV) (Apr. 2016).

CHRONOLOGICAL EXPERIENCE RECORD

Dates	:	From Sep. 2013 till now	
Employer	:	Wofoor Company for industry & trading	
Project	:	Wofoor Factory for steel (rebar) rolling mill & scrap smelting	
Job title	:	QA/QC Section Head	
Job Description	:	 Plan and direct activities concerned with development, application, and maintenance of quality standards for industrial processes, materials, and products. Develops and initiates standards and methods for inspection, testing, and evaluation: construction steel (rebar), utilizing knowledge in engineering fields such as chemical, electrical, or mechanical. Devise sampling procedures and designs and develops forms and 	

• Devise sampling procedures and designs and develops forms and instructions for recording, evaluating, and reporting quality and reliability

 data. Establish program to evaluate precision and accuracy of production equipment and testing, measurement, and analytical equipment and facilities. Develop and implement methods and procedures for disposition of discrepant material and devises methods to assess cost and responsibility. Direct workers engaged in measuring and testing product and tabulating
 data concerning materials, product, or process quality and reliability. Compile and write training material and conduct training sessions on quality control activities.
• May specialize in areas of quality control engineering, such as design, incoming material, process control, product evaluation, product reliability, inventory control, metrology, automated testing, software, research and development, and administrative application.
: From Jan. 2010 till Apr. 2013
: JACO Consultant Office
: Consultant Surveyor
 Action to raise the entire surveyors for the area that the project will be implemented, including the Earth's natural and levels and places of manholes and septic tanks own domestic level in the scope of the project. After the lifting is done plates cadastral and reports submitted to the Office of the CPPCC supervisor of the project in order to be on Kan implementation of schemes and calculate tendencies and trends in exchange for the project. Must first ask the director of space company distributes GPS points into the project so that you begin to work as a

Dates	:	From Aug. 2008 till Jul. 2009
Employer	:	Regwa
Job title	:	Drilling Engineer
Job Description	:	 Leadership of the well-drilling inspectorate at site. Managing the team of well drilling superintendents and inspectors on a daily basis to coordinate attendance of well field activities; leading of routine well drilling meetings and the mentoring of the team to ensure knowledge transfer. Report to the Senior Resident Engineer (Well field) and working full time at site on a rotation basis. Review of and guidance to the EPC Contractor (EPCC) in relation to quality assurance and quality control, health & safety, environment, document control, provision of deliverable, reporting, start-up, commissioning and testing Reviewing daily reports and well completion reports, field change requests, operation procedural documentation and letters from both client and contractor, drafting of responses.

the scope of the project.

surveyor, including whether your devices Surveying Total Station or balance or otherwise. We then complete and accurate lifting of homes, roads and services, which is located in the space project is represented by power lines or water pipes drinking or any services already exist in • Participation in monthly reporting and monthly progress meetings.

<u>Skills:</u>

- Commercial awareness (or business acumen): This is about knowing how a business or industry works and what makes a company tick. Showing that you have an understanding of what the organization wants to achieve through its products and services, and how it competes in its marketplace. How to show employers your commercial awareness.
- Communication: This covers verbal and written communication, and listening. It's about being clear, concise and focused; being able to tailor your message for the audience and listening to the views of others. How to impress graduate recruiters with your communication skills
- Teamwork: You'll need to prove that you're a team player but also have the ability to manage and delegate to others and take on responsibility. It's about building positive working relationships that help everyone to achieve goals and business objectives. How to use your teamwork skills to get a graduate job.
- Negotiation and persuasion: This is about being able to put forward your way, but also being able to understand where the other person is coming from so that you can both get what you want or need and feel positive about it.
- Problem solving: You need to display an ability to take a logical and analytical approach to solving problems and resolving issues. It's also good to show that you can approach problems from different angles. How to show employers your problem-solving skills.
- Leadership: You may not be a manager straight away, but graduates need to show potential to motivate teams and other colleagues that may work for them. It's about assigning and delegating tasks well, setting deadlines and leading by good example. How to show your leadership potential in job applications.
- Organization: This is about showing that you can prioritize, work efficiently and productively, and manage your time well.