

Curriculum vitae

❖ Personal Data:

- **Name** : **Nasser Ibrahim Hamed Al Saqri**
- **Date of birth** : 27/ July/ 1991
- **Nationality** : Omani
- **Identity Card No** : 7125781
- **Phone** : 96431093
- **Email** : naser.791@hotmail.com
- **Gender** : Male
- **Marital Status** : Single
- **P.O. Box** : 3095, P/C 112
Sultanate of Oman

❖ Education:

- Bachelor in Petroleum Engineering, UCSI University, (January 2011 – August 2015)
- Foundation in Science, UCSI University. (January 2010 - December 2010)
- High School Diploma, Alhasan bin Hashim School, (2008 – 2009).

❖ Languages:

- English (Excellent)
- Arabic (Excellent)
- Swahili (Fair)

❖ Work Experiences:

- **Abraj Energy Service S.A.O.C,**
 - **Job Title:** Trainee Student
 - **Department:** Workover Department
 - **Duration:** 3 months experience (September 28, 2014 – December 28, 2014):
 - **Description:**
 - Worked As a trainee internship student in **Workover Department** in Abraj Energy Services, where I experienced working in the office and in the field.
 - Learnt the main working operation of the workover

- In the office, I worked on a project about “**The functions and applications of the Drawworks, the Mud Pump and the Accumulator Unit in the Workover Operations**”, which I explained the mechanical functions of these machines in the workover rigs.
 - In the field, I worked on along with the mechanic to learn more about these machines and included my field observations in the project.
 - In the end of the internship, I have presented the projects to the department and discussed the project outcomes and given some feedbacks to them.
- **Petroleum Development Oman L.L.C,**
 - **Job Title:** Trainee Student
 - **Department:** Well Engineering Department North
 - **Duration:** 3 months experience (September 29, 2013 – December 29, 2013):
 - **Description:**
 - Worked 3 months as a trainee student in Well Engineering Department and learned about drilling operation, experienced the office and field working environment. I had been assigned to learn all about drilling operation theoretically in the office and practically in the oil field visits.
 - Worked on a project about **Drilling Operation Optimization**, which had been about finding ways to improve the current drilling operations and give suitable recommendations accordingly.
 - Gathered necessary data from the drilled wells to be used and analyzed them in project and had done some researches to give the suitable recommendations accordingly.
 - Requested to present all the project progresses, findings, outcomes and recommendations to the team as a final assessment for the training.
 - Performed an excellent work in the Project presentation and shown a high quality work in presenting the project outcomes and proposed suitable recommendations for all the proposed optimization matters regarding the project.
 - Recognized as high capability performer, fast learner, very committed person, hard worker, proactive person and had proven excellent communication skills.

❖ **Projects:**

- I worked a Final Year project that titles, “**Design and Construction of Sand Screen for Detection of Sand Problems in Well Completion**”, which I make a replica of a sand screen based on the sand particles that had been evaluated and the flow of the fluid in the sand screen system.
- I experienced working on a **Field Development Project** in the university, which aims on planning and all the required operations and analysis to a newly developed field and with some of the geological data of the field, such as,
 - Reservoir and Geophysical characteristics.
 - Oil and Gas in place calculation.
 - Drilling and completion planning.
 - Production system.
 - Improve Oil Recovery (IOR) and Enhance Oil Recovery (EOR) applications.
 - Health, safety and Environmental planning and regulations (HSE).
 - Economy and marketing evaluation of the development of the field.

❖ **Professional Skills:**

- Familiarity with Microsoft Office Tools& Other Softwares.
- Basic knowledge of Schlumberger eclipse and Petrel reservoir Simulation Softwares.

❖ **Professional Certificates:**

- Health, Safety and Environment Induction Training Certificate (October 2013).
- H₂S Awareness and Escape Training Certificate (October 2013).

❖ **Skills and abilities:**

- Leadership and management Skills.
- Planning and Organizing Skills.
- Engineering Skills and ability.
- Good communication and presentation skills.
- Fast Learner.
- Team player.

❖ **Strengths:**

- Able to work in multiple projects.
- Flexibility and Adaptability to work in any environment.
- Willingness to accept any challenge irrespective of its complexity.
- Excellent team player and positive attitude.
- Can work under high pressure.

❖ **Personal Qualities:**

- Hard working.
- Passionate.
- Commitment to work.
- Punctual.
- Reliable.

❖ **Awards and other Certificates:**

- Certificate of Appreciation from SPE UCSI Student Chapter for being a treasurer (2013 – 2014).
- Certificate of Appreciation from SPE UCSI Student Chapter for Participating in a Technical Talk about “Designing Your Career in Oil and Gas Industry” by Engineer Ilen Kardani (Halliburton). (July 24, 2014).
- Certificate of Appreciation from International Student Association at UCSI University for performing at “Ethnic Mosaic” annual culture night. (2014)
- Certificate of Appreciation from SPE UCSI Student Chapter for Organizing in a Technical Talk about “Coiled Tubing Drilling” by Mr. John Rizal Jenie, (Schlumberger). (May 17, 2012).
- Certificate of Appreciation from SPE UCSI Student Chapter for Organizing in a Technical Talk about “Drilling Fluid Technology” by Mr. Erwin Ariyanto, (Scomi Oiltools). (March 15, 2012).
- Certificate of Excellence for contribution and Organizing in International Culture Week 2011. (July 25 – July 29, 2011).
- Certificate of Attendance for attending Upper-Intermediate 1 to Upper-Intermediate 2, of the English Enrichment Program at UCSI English Academy. (September 1, 2009 – October 30, 2009).