

Usman Mohammad

Chemical Engineer (Fresh Graduate)

Newly graduated chemical engineer offering exceptional troubleshooting and safety management skills. Methodical and poised with desire to apply knowledge of chemical engineering and strong organizational skills to drive process improvement.



Personal Info

Address

East Riffa, Bahrain

Phone

00973-33303424

E-mail

usmansakhi96@gmail.com

Citizenship

Bahraini



Skills

Quality ●●●●○

Assurance Very Good

Team building ●●●●○

Very Good

Time ●●●●○

management Very Good

Process and ●●●○○

Instrument Good

Drawing

Process Flow ●●●○○

Diagram Good

Design



Work History

2019-09 -
2020-02

Junior Project Manager

View Consultancy, Dammam, Saudi Arabia

- Applied knowledge of industry best practices to improve project management processes.
- Investigated and corrected or escalated project problems.
- Analyzed projects to determine resource requirements and procured necessary equipment and software.
- Managed and motivated project teams to promote collaboration and keep members on-task and productive.

2018-06 -
2018-08

Chemical Engineer Trainee

JBF, Hidd, Bahrain

- Evaluated safety processes and procedures to check safety of working conditions.
- Managed quality assurance program including on site evaluations.



Education

2014-09 -
2019-06

Bachelor of Science: Chemical Engineering

University Of Bahrain - Isa Town, Bahrain

2012-04 -
2014-04


Higher Secondary School Certificate (HSSC): Pre-Medicine

Pakistan School Bahrain - Isa Town, Bahrain



Software

Matlab  Good


Aspen Hysys  Good

MS Office  Very Good



Languages

English  Native

Arabic  Intermediate

Urdu  Native



Accomplishments

- 2nd place in Chemical Engineering Senior Project Exhibition, "Oil Recovery from Waste Petroleum Sludge", University of Bahrain
- Design of Distillation Column for Methanol Plant, GPIC



Conferences

- Millennium Biotechnology Pan Arab Conference (2019)
- Gulf Downstream Association Conference and Exhibition (2018)
- Middle East Process Engineering Conference and Exhibition (2017)