






USAMA NAVEED

House No. 212, New Samanabad, Lahore 

+92-331-4974896 

usamanaveedpk@gmail.com 

LinkedIn/usamanaveedpk 



OBJECTIVE

Hard-working bachelor of Petroleum and Gas Engineering (3.701 / 4.0 CGPA) with proven leadership and managerial skills, and minute attention to detail. Leveraging my smart management and seeking to apply my technical and professional abilities to fill the Professional employee role in your company. I am a dedicated team player who can be relied upon to help your company achieve its goals.



EDUCATION

M.Sc. Petroleum and Gas Engineering | UET, Lahore

AUG, 2019 – ONGOING

Researching the use of Magnetic Drilling Fluid in abnormally pressured formations.

B.Sc. Petroleum and Gas Engineering | UET, Lahore

SEP, 2015 – MAY, 2019

Maintaining 3.701 CGPA having grip on following subjects.

- ✓ Drilling (I & II), Well Logging and Testing, Petroleum Production, Reservoir Engineering

F.Sc. (Pre-Engineering) | GCU, Lahore

SEP, 2013 – MAY, 2015

Achieved 89% score with hard work, persistence and dedication.



EXPERIENCE

Medical Sales Representative | NeutroPharma, Lahore

2ND JAN, 2020 – PRESENT

Helps achieve sales goals by regular visits to various prospect doctors in different territories.

Subject Teacher | Hometution, Pakistan

7TH MAY, 2014 – PRESENT (5 YEARS, 7 MONTHS)

Teaches Science subjects having expertise in Mathematics, Physics, Chemistry and English for Grade 9, 10, 11, 12.

Administrator & Computer Operator | NISA IT & CS, Lahore

19TH JAN, 2015 – 26TH APR, 2019 (4 YEARS, 3 MONTHS)

Managed and handled all the office work and administered various departments through building and leading a hard-working efficient team.

Management Intern | MPCL, Pakistan

29TH JULY, 2018 – 7TH SEP, 2018 (6 WEEKS)

I was inducted in Production department at Kalabagh, Gas and Condensate Field and Halini Oil Field. I earned the knowledge with practical work on Production Operations and Optimization along with HSE enforcement along. Practiced Managing and Leading capabilities at the field.

Final Year Project | Development and Testing of Magnetic Drilling Fluid

9TH SEP, 2018 – 5TH MAY, 2019

Prepared and tested magnetic drilling fluid to control fluid loss and addressed its limitations.



SOFT SKILLS

- PIPESIM (+1 Year)
- ECLIPSE (+6 Months)
- MATLAB (+6 Months)
- MS Word (+6 Years)
- MS PowerPoint (+4 Years)
- MS Excel (+3 Years)



INTERPERSONAL SKILLS

- Leadership
- Management
- Quick Learner
- Effective Communication
- Adaptability
- Flawless Working Under Pressure