Adan Malik

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Education

B.E. Petroleum Engineering, NED University of Engineering & Technology

2016-2020

CGPA: 3.88/4.00 (Rank: 6th)

- Relevant courses:
 - o Engineering Surveying (Grade: A-)
 - o Mechanic of Solids (Grade: A)
 - o Fluid Mechanics (Grade: A+)
- Dissertation: Stress Analysis of Completion String for Deep and Ultra High-Pressure Gas Well (Supported by Pakistan Petroleum Limited (PPL))
- Student Activities: Sponsorship lead, Student Energy NEDUET Chapter, 2019-2020

Intermediate, Pre-Engineering, St. Lawrence Govt. Degree Girl's College

2014-

2016

Grade: A-1

Research Experience

Undergraduate Research Project, NED University of Engineering & Technology

2018 - 2020

Department of Petroleum Engineering

Advisor: Hassan Ahmed (Deputy Chief Engineer, Production Technology)

About this project:

- Researched types and causes of completion stresses, along with their applied equations, theoretical underpinnings, and constraints.
- Developed MS-Excel spreadsheet based on the stress equations, to assess the axial limits of various tubulars.
- Designed a completion string for a high pressured well using Weatherford's completion designing tool "WELLCATTM" and evaluated tubing stresses under varying wellbore conditions.
- Conducted sensitivity analysis on pore pressure and stress analysis on packers, along with anchored and floating completion configuration to ensure their integrity throughout the well life.
- Provided a comprehensive guideline for designing and procurement of equipment for completing an HPHT well.

This research project resulted in my bachelor's dissertation, one submitted research paper. It was supported by Pakistan Petroleum Limited.

Research Papers

- 1. Prediction of radial heat transfer in geothermal wells using machine learning algorithms (in-progress).
- 2. Comprehensive stress analysis of completion string in HPHT wells under different load conditions (in-progress).

Professional Work Experience

Trainee Petroleum Engineer, Pakistan Petroleum Limited

Jul 2022-Present

- Collaborate with senior management on reservoir simulation studies for two on-going projects.
- Conduct Fluid Composition Analysis, BHP Analysis, Well Testing Analysis (Kappa-Saphir), P/Z Analysis, MDT Interpretation, Prosper and MBAL Modelling.

Trainee Intern, Field Development, Pakistan Petroleum Limited

Mar 2021-Apr 2021

- Prepared and presented to senior management a presentation highlighting the Technical Overview of Field Development Department.
- Developed a thorough understanding of field appraisal, the field life cycle, field development processes, and concept selection.

Trainee Intern, Kandhkot Asset, Pakistan Petroleum Limited

Aug 2019-Oct 2019

- Established stratigraphic co relation from logs to identify the zone with optimum reserves.
- Maintained MS-Excel spreadsheet for computing well economics.
- Developed Mbal, Prosper and GAP models from raw data.

Trainee Intern, Sui Southern Gas Company

Sep 2018-Oct 2018

- Co-ordinated with different departments and evaluated the network of sales gas plant.
- Established a sound understanding of natural gas and its properties, Pigging, Hot tapping and Cold cutting, Transmission, Distribution & Service Pipelines, Gas Chromatography.

Courses/Trainings

 Python for Data Science (IBM PY0101EN), IBM Cognitive Class 	2023
 Advance Excel & Power Bi, Irfan Bakaly 	2023
 Advance Gas Condensate & Reservoir Management, Whitson 	2023
 Well Testing Design & Interpretation (PT/RT Analysis), KAPPA 	2023
 Reservoir Simulation, IHRDC, supported by PPL 	2022
 SAP-ERP Functional Consultant-Materials Management, 	2021
Excellence Delivered – NAVTAC	
 Project Management Professional, NED University of Eng. & Tech. 	2020

PM framework, PM lifecycle & phases, PM knowledge areas

Skills

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- Prosper
- MBAL
- Petrel
- OFM

- Kappa-Saphir
- WellCAT
- MS Word, Excel, PowerPoint.
- Schlumberger ECLIPSE

Selected extra-curricular activities

Sponsorship Lead, Student Energy NEDUET Chapter

2019-2020

• Member, Society of Petroleum Engineers (SPE) NEDUET Chapter

2018-2019

• Co-organized "International Virtual Event for Sustainable Energy Future 2020" with 14 universities from 10 countries from five continents. It was viewed by 5000+ people worldwide.

- Co-organized "4 days international course on Hydraulic Fracturing by Hernan Buijs in April 2020.
- Co-organized technical lecture "Hydrostatic testing of Oil and Gas Pressure Equipment" by Engr. Silvia Pizzigoni, Planning & Production Engineer at Petrovalves, Italy on 10th May 2020.
- Co-organized "Success Journey from NED University to Stanford University and Silicon Valley", with Engr. Arhamna Batool Haider, Applied Scientist at Amazon Intelligence Team on 20th June 2020.
- Co-organized "Energy in Developing Countries", with Engr. Abdelnaser Dwaikat, President of Association of Energy Engineers, on 10th July 2020.
- Co-organized lecture on "Energy Industry Trends, Leadership and Building a Robust Career" by Mr. Syed Asim Rashid, President & CEO of Creative Swan. December 19th, 2019.

References

Dr. Javed Haneef Chairman & Associate Professor,

Department of Petroleum Engineering,

NED University of Engineering and Technology,

Karachi, Pakistan.

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Dr. Shamsoon Fareed Associate Professor,

Department of Civil Engineering,

NED University of Engineering and Technology,

Karachi, Pakistan.

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