



Bilal Afzal

International Medical Girls Hostel, Rehmat Colony Near Jub Pul Mandian, Abbottabad
(Pakistan)

Abbottabad, KPK Pakistan 22010

03108846043

bilalafzal81@gmail.com

linkedin.com/in/bilal-afzal-a9568429

OBJECTIVE

A challenging career opportunity in the field of Petroleum services and position where i can make use of my skills and developing myself to increase my knowledge and to be an effective person in the organization.

WORK EXPERIENCE

OMV, Islambad, Fedral Pakistan 05/2009 - 09/2010

SDL (Surface Data Logging)

SDL (surface data logging) service line for the purpose of providing on-location geological data collection and reporting to the company. Learns the basics of Drilling theory and is oriented into the understanding of mud- logging technique and job duties. Gathers drilled cuttings by depth intervals. Responsible for the transportation of these cuttings. Keeps records of intervals transported

OGDCL, Islambad, Fedral Pakistan 02/2008 - 01/2009

Sample Catcher

Carries out the collection, the processing and description of cuttings samples, from the planned lagged depths and intervals. Assists in core recovery and core description when required. Ability to effectively listen and follow directions.

EDUCATION

University Of Camerino, camerino (Italy) Camerino, 2014 - 2016
Macerata Italy

MS Geo-environmental Resources and Risks (Geology) in
Geology, GPA: 83%

- Completed 3D Seismic Sequence Stratigraphy and Well-Log Interpretation of Netherland North Sea Dutch Sector F3 Block.
- Thesis Supervisors: Prof (Claudio Di Celma) and (Dr.Miller Zambrano)

University of Azad Jammu and Kashmir (Muzaffarabad)

2004 - 2008

Muzaffarabad, Kashmir Pakistan

BS Applied Geology (4 years Prog) in Geology, GPA: 3.5

- Practical Field Exposure BS Thesis. Complete Geological and Structural mapping of the, Kotli, Kakni, Bagha, Chambagali and Khawas areas, district Kotli, Azad Jammu & Kashmir, Pakistan.
- Thesis Supervisor: Prof.Dr. Mirza Shahid Baig (PhD, Oregon state University, Fulbright Post Doctorate, Denver)

University of Peshawar Peshawar, KPK Pakistan

2011 - 2012

(Environmental Sciences Department) Post Graduate

Diploma in Geographic Information System and Remot in GIS/RS, GPA: 3.7

- Complete Geological Mapping with Geo- referencing and digitizing.
- Assessment of landslides and flood hazard.
- AdvancedGis techniques (shapefiles points,lines and polygons) creating TIN,DEM,HILLSHADE AND SLOPE.

SKILLS

- Petrel Software(Seismic and well log interpretation including geological modelling)
- Opend Tect Softwear (Seismic and well log interpretation)
- Seismigraphic Softwear (making SEG-Y format for seismic section)
- ArcGIS Softwear(Georeferencing the map)
- HEC-RAS and HEC-HMS Softwear (using for Hydrogeology)
- Microsoft Office (word,excel and power point)