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|  Sayed Azhar AbbasElectrical Engineer

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| **Contact** |

 Address Village And P.O Marai Bala, District And Tehsil Kohat, KPK, PakistanKohat, KPK, 36000Phone 009-292220007803339625590E-mail Syedazharabbas03@gmail.com

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| **Skills** |

 MS Office (Word, Excel, PowerPoint). ExcellentElectronics ExcellentMATLAB GoodExcel ExcellentMaintenance of electronic ciruitsVery GoodLinux GoodAdvanced critical thinkingExcellentStaff managementExcellentProject managementExcellentTeam leadershipExcellentTroubleshooting skillsExcellentStrategic planningExcellentOperational improvementExcellent

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| **Languages** |

 PushtoNativeUrduNativeEnglishSuperior |  I have more than seven years working experience in the seismic industry: (Desert, Mountain, and Land, with vibroseis, dynamite & air gun). I have been subsequently promoted from the post of Assistant Observer to Senior Observer and then to Party Manager in different crews. I am very proficient with Sercel 428 XL & Sercel 408UL data acquisition instruments. Career Objectives: Committed to work in a competitive environment and to make solid contribution both as an individual and as a useful team member of professionals in a quality conscious organization. Excellent reputation for resolving problems, improving customer satisfaction, and driving overall operational improvements. Consistently saved costs while increasing profits.

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| **Work History** |

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|   | 2018-11 - Current |   | **Party Manager***SINOPEC HGPC Pakistan International, Khuzdar, Balochistan* |

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|   | 2017-12 - 2018-10 |   | **Party Manager***SINOPEC HGPC Pakistan International, Sukkar, Sindh*Party Manager manages the crew personnel in a seismic operation.The key responsibilities are as follows.* Prepare a plan for the next day operation for all departments.
* Examine the daily operation progress and provide necessary induction to field supervisors where needed.
* Manage internal operational standards and productivity targets for all departments.
* Establish and administer annual budget with effective controls to prevent overages, minimize burn rate and support sustainability objectives.
* Improved productivity while reducing staffing and operational costs.
* Coordinate all companies, business executives and site leadership teams by interacting effectively and establishing communication best practices.
* Increase operational efficiency by developing improved filing systems for confidential client records and reports.
* Supervise site investigations, reported issues and escalated those that required further assistance.
* Recognizing the areas needing improvement and implementing program, enhancing productivity.
* Create, manage and execute business plan and communicate company vision and objectives to motivate teams.
* Recruit and develop employees for department.
* Improve staffing during busy periods by creating employee schedules and monitoring call-outs.
* Set aggressive targets for employees to drive company success and strengthen motivation.
* Directing training and retraining of employees to boost performance and enhance business results.
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|   | 2017-06 - 2017-11 |   | **Chief Data Acquisition Engineer***POL Balkassar 3D in SINOPEC HGPC, Balkassar, Punab* |

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|   | 2017-01 - 2017-05 |   | **Electronic Engineering Technician***Geofizyka Krakow, D.I.Khan, KPK** Maintained material and stock levels consistent with business requirements while meeting target capital objectives.
* Conducted training and change management processes to improve operations.
* In-charge of all repairing lab operations.
* Facilitating the crew for networking of offices.
* Responsible for radio communication system on field.
* Worked with I-com and Motorola radios .
* Installation of frequencies on I-com and Motorola radios.
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|   | 2016-04 - 2016-11 |   | **Chief Data Acquisition Engineer***OGDCL Tanda Jabbi 3D in SINOPEC HGPC, Kohat, KPK* |

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|   | 2014-12 - 2016-01 |   | **Chief Data Acquisition Engineer***OGDCL Shekhan 3D SINOPEC HGPC, Kohat, KPK*The chief observer have responsibilities for overall recording and data quality issues including all line layout, noise, instrument, source and receiver positioning, and geometry quality control during recording operations. The chief observer is in charge to conduct and interprets all daily tests to ensure that systems are operating within specifications. Through the line management system, the Observers and geophone repair technician will report to the Chief Observer who will report to the Assistant Crew manager on all HSE and departmental matters.Specific responsibilities include but are not limited to:1. The Chief Observer participates in the identification and assessment of the hazards specific to his operation and in the establishment of control and recovery measures.2. He prepares a plan for field recording operations according to contract requirements by reviewing existing operations reports and literature with regards to HSE, Permit and logistics. |

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|   | 2014-06 - 2014-09 |   | **Senior Data Acquisition Engineer***PPL Kotri 3D in SINOPEC HGPC, Kotri , Sindh*The job description of a data acquisition engineer includes the operation of a specially designed software called 428 XL.This software is used to record the data acquired by a technique called seismic acquisition. Moreover the testing and maintenance of complex electronic equipment used in the process is also his key responsibility.In addition following duties are includedManaging, advising and training field staff .Controlling quality of the data acquired.Identifying and resolving process issues to encourage smoother procedures and more efficient workflow.Negotiating agreements between employees to clarify misunderstood directions and resoling conflicts affecting performance. |

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|   | 2013-05 - 2014-05 |   | **Assistant Data Acquisition Engineer***Mari Petroleum Pvt Limited, Dharki, Sindh* |

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|   | 2012-08 - 2013-03 |   | **Assistant Data Acquisition Engineer***BGP Pakistan International, Kharan (Quetta), Baluchistan* |

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|   | 2012-02 - 2012-08 |   | **Assistant Data Acquisition Engineer***UEPL BADIN 3D in BGP, Badin, Sindh*The job description of a data acquisition engineer includes the operation of a specially designed software called 428 XL.This software is used to record the data acquired by a technique called seismic acquisition. Moreover the testing and maintenance of complex electronic equipment used in the process is also his key responsibility.In addition following duties are includedManaging, advising and training field staff .Controlling quality of the data acquired.Identifying and resolving process issues to encourage smoother procedures and more efficient workflow.Negotiating agreements between employees to clarify misunderstood directions and resolving conflicts affecting performance. |

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| **Education** |

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|   | 2006-09 - 2010-10 |   | **Bachelor of Electrical Engineering: Electrical Engineering***CECOS UNI. OF ENGG. & EMERGING SCIENCES -* Peshawar Pakistan |

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|   | 2005-04 - 2006-05 |   | **F.SC: Engineering (Pre-Engineering)***Islamia College Peshawar -* Peshawar, Pakistan |

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|   | 1993-03 - 2004-08 |   | **SSC: Science***Al-Asar Academy Kohat -* Kohat,Pakistan |

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| **Accomplishments** |

 * Certified from Sercel 428 XL Seismic Acquisition System: (Have three weeks certification of Sercel 428 XL Acquisition system, software installation, hardware installation, commissioning and repairing).
* Certified from Pakistan Engineering Council in Electrical technology:( Registration No: ELECT/30998).
* Certified from Sercel in repairing of LAUX, TFOI, LAUL and 428 FDU.
* Certified from Sercel in Operating of TMS, SMT 400, LT and CT.

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| **Certifications** |

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