

PERSONAL BIO DATA:

Name Mohammad Reza
 Last name Akhlaqi
 Father name Ismail
 Nationality Afghan
 Date of birth 1993
 Contact number +93- 774608046
 Email mrakhlaqi2000@gmail.com
 Position Sr. Aggregate, Concrete, & Masonry Technician


EDUCATION:

Degree	Field of study	University/school	Location	Graduation Year
B.Sc.	Geological Engineering and Exploration of Mines	Kabul Polytechnic University	Afghanistan	2018
Diploma	Academic	Hamayoon Shahid High School	Afghanistan	2013

ACADEMIC ACTIVITIES:

2014 – now **English Instructor**
 Java Educational and Day Generation Academic Center, Kabul
 ▪ Teaching English grammar, writing and speaking skills
 ▪ Materials scheduling for students

WORK EXPERIENCE:

2019-now **Sr. Aggregate, Concrete, & Masonry Technician**
 Pamir Geotechnical Services Company, Kabul
 ▪ Performing all laboratory tests of soil, aggregate, Concrete, and masonry according to international standards
 ▪ Planning, setting up, undertaking controlled experiments and trials
 ▪ Recording, analyzing data, reviewing and summarizing
 ▪ Develop and implement data collection systems and other strategies that optimize statistical efficiency and data quality
 ▪ Collecting and recording samples and data from test sites

2018-2019 **Lab Technician**
 Pamir Geotechnical Services Company, Kabul
 ▪ Attended as a trainee in soil, aggregate, Concrete, and masonry according to international standards, for three months.
 ▪ Hired as a Lab Technician engineer after trainee.
 ▪ Recording, analyzing data, reviewing and summarizing
 ▪ Develop and implement data collection systems and other strategies that optimize statistical efficiency and data quality
 ▪ Collecting and recording samples and data from test sites

SUMMARY OF WORK EXPERIENCED PROJECTS:

2019 - now ▪ Geotechnical Investigation for Feasibility Study and Detailed Engineering Design for Priority Projects under Afghanistan Urban Development

PAMIR GEOTECHNICAL SERVICES COMPANY

Add: Street#1, Kart-e-Char, District 3 Kabul, Afghanistan

Phone: + (93) 77 572 9165 | + (93) 79 797 4288 | Email: pamir.geotechnical@gmail.com | Web: www.pgs.af

Support Project (UDSP) in Herat, Balkh, Kandahar, Nangarhar, and Khost Provinces

- Geotechnical Investigation for Construction of 100m Long R.C.C - Harirod Bridge Project for Construction of 11.7km Ghor-Herat Road in Ferozkoh City of Ghor Province
- Geotechnical Investigation for 500 KV HVDC CASA 1000 Transmission Line Project Lot 2 through Panjshir and Kapisa provinces
- Geotechnical Investigation for 220kV Transmission Line from Doshi to Bamyan
- Geotechnical Investigation for Salma Dam - Afghan India Friendship Dam (AIFD) - Miscellaneous Works
- Geotechnical Investigation for Drinking Water Supply System Improvement Project in Barchi Area of Kabul City
- Geotechnical Investigation for Lot 7 – Distribution MV/LV Mazar-E-Sharif North East Power System (NEPS)
- Geotechnical Investigation for 5 MW photovoltaic power plant at Ferozkoh city of Ghor province
- Geotechnical Investigation for Pashdan Irrigation and Hydropower Dam - (Pashdan Permanent Diversion Road at Right Bank of Dam)
- Geotechnical Investigation for Badghis 20/0.4KV Distribution Network Project For 21 Villages Along The 110 KV Transmission Line
- Geotechnical Investigation for Manogai Medium and Low Voltage Distribution Network Starting from Asadabad City and Ending to Manogai at Kunar
- Geotechnical Investigation for ANA_ANP Northern Electrical Interconnect (NEI) – Re-Route Kunduz / Asqalan, ANSF Project
- Geotechnical Investigation for ANP Ministry of Interior (MoI) Complex Female Police Town Phase II
- Geotechnical Investigation for Central Bank Building Soil Testing Project at Darulaman Governmental Administrative Complex
- Geotechnical Investigation for Parking Lot 1 Building Soil Testing Project at Darulaman Governmental Administrative Complex
- Geotechnical Investigation for Ministry of Urban Development and Land Building Soil Testing Project at Darulaman Governmental Administrative Complex
- Geotechnical Investigation for Ministry of Finance Building Soil Testing Project at Darulaman Governmental Administrative Complex
- Geotechnical Investigation for Supreme Court Building Soil Testing Project at Darulaman Governmental Administrative Complex
- Geotechnical Investigation for Supply and Installation of 20/0.4 KV Distribution Network at Sorkhrud area of Jalalabad, Nangarhar
- Geotechnical Investigation for Residential Building located at Street 5 Taimani Project, Kabul
- Geotechnical Investigation for 20KV Transmission Line from 5 MW Hybrid Solar PV Power Plant to the Ghor Breshna Sherkat, Ghor
- Concrete Mix Design for Lot 7 – Distribution MV/LV Mazar-e-Sharif North East Power System (NEPS)
- Concrete Mix Design for Afghanistan Electrical Interconnect 1/111th Corps Garrison, Darulaman, Camp Commando Garrison and Marshal Fahim National Defense University (MFNDU) ANSF Bases
- Concrete Mix Design for Afghanistan Electrical Interconnect, 2/111th Corps Garrison Including SOF Facilities ANSF Base



