

CURRICULUM VITAE (CV)



1. Personal Information:

Name of Candidate:	HABIB UN NABI	Father's Name:	GUL MADAR KHAN
Gender	MALE	Marital Status:	MARRIED
Date of Birth	01-03-1989	Nationality:	PAKISTANI
CNIC #:	15505-9754493-9	Passport	BA9094932
Mobile #:	0300-5607638	Landline #:	0341-4330450
Permanent Address:	Shangla Puran, Kpk Pakistan		
Correspondence Address:	As above		
Email:	Engr_habib7@yahoo.com	Email 2 nd optional:	H4habib1@yahoo.com
Expected Salary:	As per Company policy	Home Town:	Shangla Puran, Kpk Pakistan

2. Education:

Degree Title	MS IN CIVIL ENGINEERING	Specialization	GEOTECHNICAL
Degree Completion Year	2021		
Institution	SARHAD UNIVERSITY OF SCIENCE & INFORMATION TECHNOLOGY KPK		

Degree Title	BSC CIVIL ENGINEERING	Specialization	CIVIL ENGG
Degree Completion Year	2011		
Institution	CECOS UNIVERSITY OF IT & EMERGING SCIENCES PESHAWAR		

Degree Title	F.SC	Specialization	PRE-ENGINEERING
Degree Completion Year	2007		
Institution	PPS PESHAWAR		

3. Key Qualifications/Summary of Professional Career:

Total Professional Experience:		11	Yrs.
<ul style="list-style-type: none"> As a Civil Engineer having more than 10 years' experience on different mega projects at national as well as international level such as Mohmand dam hydropower project 800 MW, DASU hydro power Project 4300 MW, Neelum Jhelum hydropower project 969mw, Golan Gol hydropower project 108mw, Ranolia hydropower project 17mw, villas project UAE, raising of Baran dam Bannu, FWRDP Project Mohmand & currently working on MOHMAND DAM HPP 800 MW in the capacity of Assistant resident engineer till date. Worked on different structures such as composite dam, embankment dam, spillways, tunnels, aqueducts, siphons, weir, headwork, super passages, canal, culverts, channels, power house, switch yard, transmission line 220/132kv, substations, access roads, gabions work, precast structures, bridges, roads, & residential buildings. 			

4. Membership of Professional Associations:

Sr.#	Association/Membership Name	Registration No.
1.	Pakistan Engineering Council	Civil/31891
2.	SOE UAE	54710

5. Other Professional/ Technical/ IT Trainings:

<ul style="list-style-type: none"> Auto Cade
<ul style="list-style-type: none"> Ms office Primavera

6. Countries of Work Experience:

<ul style="list-style-type: none"> Pakistan, & UAE

7. Proficiency of Languages: (*Excellent, Good, fair*):

Languages		Reading	Speaking	Writing
English		Excellent	Excellent	Excellent
Urdu		Excellent	Excellent	Excellent
Mother tongue:	Pashto	Excellent	Excellent	Excellent
Any other:				

8. Employment Record:

From (month/year):	Jan,2022	To (month/year):	To date.
Employer Name:	Development & Management Consultants Lahore (DMC)		
Position's Held:	Planning Engineer		
Assignment or Project Name:	Mohmand Dam Hydropower Project 800 MW		
Location of Assignment:	Mohmand		
Client Name:	WAPDA		
Main Project's Features:	Hydropower, Irrigation, Water Supply.		
Activities performed:	<ul style="list-style-type: none"> Assist the RE in reviewing the technical details such as contract 		

	<p>document, specifications, estimate/ certifying IPC's, drawings and recommend changes (if required); assist the RE and recommend approval of contractor's work program, method statements, material sources etc.</p> <ul style="list-style-type: none"> Responsible for the Lining concrete works for irrigation Canal, Head Works, Super Passages, Foot Bridges, Road Bridges, Syphons, Aqueducts Terminal Structures etc. Manage the team of junior engineers/site inspectors, surveyors, material engineers, technicians, technical teams' helpers, engineer's site facilities Preparation of Technical Reports Site Visits and Meeting with Client and contractor.
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From (month/year):	June,2021	To (month/year):	Dec,2021
Employer Name:	BAK/AGES Consultants Peshawar		
Position's Held:	Planning Engineer		
Assignment or Project Name:	FATA Water Resources Development Project Mohmand		
Location of Assignment:	FATA		
Client Name:	FWRDP		
Main Project's Features:	Small Dam, Irrigation Channels		
Activities performed:	<ul style="list-style-type: none"> Assist the RE in reviewing the technical details such as contract document, specifications, estimate/ certifying IPC's, drawings and recommend changes (if required); assist the RE and recommend approval of contractor's work program, method statements, material sources etc. Manage the team of junior engineers/site inspectors, surveyors, material engineers, technicians, technical teams' helpers, engineer's site facilities Preparation of Technical Reports 		

From (month/year):	May,2021	To (month/year):	June,2021
Employer Name:	CGICOP CHINA		
Position's Held:	Planning Engineer Civil		
Assignment or Project Name:	DASU HYDRO POWER PROJECT WAPDA COLONY AND INFRASTRUCTURE Works		
Location of Assignment:	DASU CHUCHUNG		
Client Name:	WAPDA		
Main Project's Features:	INRASTRUCTRE COLONY AND ROADS, MAIN DAM SITE		
Activities performed:	<ul style="list-style-type: none"> Responsible for the Construction and supervision of colony Roads and building infrastructure Work. Responsible for The Management of All Machinery Involved In the Construction Work. Responsible for the supervision And Construction of Roads, 		

	<p>Buildings and Retaining Walls.</p> <ul style="list-style-type: none"> Responsible for the Backfilling of All Retaining Walls and Buildings. Responsible for Shifting and Providing Material for the Construction Work. Meeting With Client and Consultants. Review of Drawings and making Shop Drawings. Raising AFI for the Construction Activities. Providing Guidance and leading Group of Site Engineers and Foreman. Responsible for the Layout and Construction of Sewerage System of the Project. 		
From (month/year):	Jan,2021	To (month/year):	April,2021
Employer Name:	IK Associate		
Position's Held:	Planning Engineer		
Assignment or Project Name:	CARREFOUR HYPER MART GUJRANWALA		
Location of Assignment:	GUJRANWALA		
Client Name:	MAJID AL FATUIM		
Main Project's Features:	MAIN BOX, OFFICES, PARKING, STORAGE TANKS		
Activities performed:	<ul style="list-style-type: none"> As Engineer (Civil), responsible for the construction supervision of reinforced concrete works of the Gujranwala Hyper Mart. Preparation of construction schedules, progress reports submission to consultant and client, checking of IPCs of Sub-contractors as per work done, preparation of shop drawings for reinforcement of complete Project. During the construction of building, supervised the high-quality finishing and architectural works including block masonry, plastering, fixing of tiles, terrazzo flooring, skirting, wood work, cabinet work, plumbing fixtures and toilet accessories, false ceiling, painting work etc. Also involved in the finalization of quantities of concrete and architectural works in accordance with as Built drawings. Responsible for incorporating the various instructions and modifications in the construction drawings, which are required for the preparation of as Built drawings 		
From (month/year):	July,2019	To (month/year):	Dec,2020
Employer Name:	AGES CONSULTANTS PESHAWAR.		
Position's Held:	Assistant Resident Engineer (ARE Civil)		
Assignment or Project Name:	RAISING OF BARAN DAM BANNU		
Location of Assignment:	Bannu		
Client Name:	Irrigation KPK		
Main Project's Features:	Embankment Dam, Head works, Feeder Canal. Siphons, Aqueducts etc		
Activities performed:	<ul style="list-style-type: none"> Responsible for the Lining concrete works for Feeder Canal, Head Works, Super Passages, Foot Bridges, Road Bridges, BOX Channels, Syphons, Aqueducts Terminal Structures, Spillway and construction of Earth Embankment Dam. (Includes the construction of Under Sluice and Head Regulator Gates, slope protection works, access roads etc. The assignment included checking of formwork and reinforcement as per drawings and specifications, supervision of concrete placement and ensuring strict quality control at site, 		

	<p>checking of Contractor's Interim Payment Certificates according to the work done</p> <ul style="list-style-type: none"> Responsible for the construction supervision of heavily reinforced concrete works of the Retaining walls and Channelization works of Nullah, the assignment included checking of formwork and reinforcement as per drawings and specifications, supervision of concrete placement and ensuring strict quality control at site, checking of Contractor's Interim Payment Certificates according to the work done. Responsible for interpreting survey results into technical drawings. Also involved in the finalization of shop drawings and interim payment certificates of retaining walls and other works. Correspondence of NCRs, and site instructions with the Contractor and implementation of these documents on site. Weekly Safety visits at the site and preparation of report regarding the safety condition at site. Preparation of daily, weekly and Monthly reports also and reviews of Construction and progress schedule on weekly and monthly basis. Responsible for incorporating the various instructions and modifications in the construction drawings, which are required for the preparation of As Built drawings. 		
From (month/year):	:	Jan,2018	To (month/year): june,2019
Employer Name:	JAD Building contractors UAE.		
Position's Held:	Civil Engineer		
Assignment or Project Name:	Sheikh Zayed Villa's project DIBBA FUJIRAH UAE.		
Location of Assignment:	DIBBA FUJIRAH UAE.		
Client Name:	Sheikh Zayed		
Main Project's Features:	Building Works		
Activities performed:	<ul style="list-style-type: none"> As Engineer (Civil), responsible for the construction supervision of reinforced concrete works of the Villas. Preparation of construction schedules, progress reports submission to consultant and client, checking of IPCs of Sub-contractors as per work done, preparation of shop drawings for reinforcement of complete Houses. During the construction of Of buildings, supervised the high-quality finishing and architectural works including block masonry, plastering, fixing of tiles, terrazzo flooring, skirting, wood work, cabinet work, plumbing fixtures and toilet accessories, false ceiling, painting work etc. Also involved in the finalization of quantities of concrete and architectural works in accordance with as Built drawings. Responsible for incorporating the various instructions and modifications in the construction drawings, which are required for the preparation of as Built drawings 		
From (month/year):	June,2017	To (month/year):	Dec,2017
Employer Name:	NATIONAL DEVELOPMENT CONSULTANTS (NDC LAHORE).		
Position's Held:	Junior Engineer		
Assignment or Project Name:	NEELUM JHELM HYDROPOWER PROJECT 969 MW.		
Location of Assignment:	AJK PAK		

Client Name:	WAPDA		
Main Project's Features:	Composite Dam, sedimentation Basin, Headrace Tunnel, coffer Dam, power house etc.		
Activities performed:	<ul style="list-style-type: none"> Responsible for the Lining concrete works for Headrace tunnel, Penstock Tunnels, Tailrace tunnel and construction of Tailrace outlet structure (Includes the construction of outlet gates at the outlet portion, slope protection works, spillway structure, access roads etc. The assignment included checking of formwork and reinforcement as per drawings and specifications, supervision of concrete placement and ensuring strict quality control at site, checking of Contractor's Interim Payment Certificates according to the work done Responsible for the construction supervision of heavily reinforced concrete works of the Retaining walls and Channelization works of Agar Nullah. The assignment included checking of formwork and reinforcement as per drawings and specifications, supervision of concrete placement and ensuring strict quality control at site, checking of Contractor's Interim Payment Certificates according to the work done. Responsible for interpreting survey results into technical drawings. Supervised the high-quality finishing and architectural works including block masonry, plastering, fixing of tiles, terrazzo flooring, skirting, wood work, cabinet work, plumbing fixtures and toilet accessories, false ceiling, painting work etc. Also involved in the finalization of shop drawings and interim payment certificates of retaining walls and other works. Correspondence of NCRs, FCRs and site instructions with the Contractor and implementation of these documents on site. Weekly Safety visits at the site and preparation of report regarding the safety condition at site. Preparation of daily, weekly and Monthly reports also and review of Construction and progress schedule on weekly and monthly basis. Responsible for incorporating the various instructions and modifications in the construction drawings, which are required for the preparation of As Built drawings. Checking of Contractor's Interim Payment Certificates according to the work done placement and ensuring strict. Also involved in the supervision of tunnel excavation and primary support, bench excavation etc. The assignment included checking of formwork and reinforcement as per drawings and specifications, supervision of concrete placement and ensuring strict quality control at site, checking of Contractor's Interim Payment Certificates according to the work done. 		
From (month/year):	June,2015	To (month/year):	June,2017
Employer Name:	DEVELOPMENT MANAGEMENT CONSULTANTS (DMC LAHORE).		
Position's Held:	Junior Engineer		
Assignment or Project Name:	GOLEN GOL HYDROPOWER PROJECT 108 MW		
Location of Assignment:	Chitral Kpk		
Client Name:	WAPDA		
Main Project's Features:	Weir Intake, Sand Trap, Head Race Tunnel, Surge Chamber, Pressure Shaft, Penstock, Power House, Tail Race, Switchyard, 132 Kv Transmission Line 194 km		

Activities performed:	<ul style="list-style-type: none"> As Junior Engineer, responsible for the construction supervision of heavily reinforced concrete works of the Weir Intake, Sand Trap, Head Race Tunnel, Surge Chamber, Pressure Shaft, Penstock, Power House, Tail Race, Switchyard, 132 Kv Transmission Line 194 km, retaining walls and Road bridges, piling works for Tower Foundation etc. Responsible for the construction supervision of access roads 7km and slope protections, Road bridges. Also involved in the supervision of tunnel excavation and primary support, bench excavation etc. The assignment included checking of formwork and reinforcement as per drawings and specifications, supervision of concrete placement and ensuring strict quality control at site, checking of Contractor's Interim Payment Certificates according to the work done 		
From (month/year):	Jan,2012	To (month/year):	May,2015
Employer Name:	AGES CONSULTANTS PESHAWAR.		
Position's Held:	Junior Engineer		
Assignment or Project Name:	RANOLIA HYDROPOWER PROJECT 17MW.		
Location of Assignment:	Kohistan Kpk		
Client Name:	PEDO		
Main Project's Features:	Weir, Gravel Trap, Sand trap, Head Race Channel, Syphon, Fore bay Penstock, Power House, Access Road 5Km, Switched Yard, Employer Facility Colony, Bridges, no of culverts,		
Activities performed:	<ul style="list-style-type: none"> As Site Engineer (Structure) I was responsible for all structural works including Weir, Gravel Trap, Sand trap, Head Race Channel, Syphon, Fore bay Penstock, Power House, Access Road 5Km, Switched Yard, Employer Facility Colony, Bridges, no of culverts, rigid pavements and all pre-casting works etc. Also involved in the earthwork activities cutting filling sub-base base etc. Construction supervision of Asphaltic works. Preparation of shop drawings, bar bending schedules and monthly progress reports to client. 		

9. Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience. I understand that any willful misstatement described herein may lead to my disqualification or dismissal, if engaged.

Name of Candidate:	HABIB UN NABI	Date of CV submission	25/11/2022
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