



Abdullah Bin Abbasi

ID: Iqama Transferable | **Date of birth:** 25/04/1997 | **Nationality:** Pakistani | **Phone number:**

(+966) 567073153 (KSA) | **Email address:** abdullahabbasi1@gmail.com |

Address: Abbasi House, Officers Colony, Lane # 5, Misrial Road., 46000, Rawalpindi, Pakistan (Home)

ABOUT ME

A human being who has seen the world from the lens of a Civil Engineer and Data Analyst.

WORK EXPERIENCE

SPECIALIZED ENGINEERING WORKS – RIYADH, SAUDI ARABIA

PLANNING ENGINEER – 12/10/2025 – CURRENT

- Direct the scheduling and control functions for a complex Sports Boulevard Tunnel project—a critical component of the Saudi Vision 2030 urban infrastructure initiative.
- Expertly develop and maintain the integrated master project schedule using Primavera P6 (Resource Management), performing robust progress tracking, analysis, and accurate forecasting for executive review.
- Critical liaison for integrating multi-disciplinary data from Electrical, Mechanical, and Civil engineering teams to ensure resource alignment and mitigate scope conflicts in a high-complexity subsurface environment.
- Maintain rigorous document control oversight, managing crucial project artifacts including Submittals, Purchase Orders, Material Inspection Requests (MIRS), and Work Inspection Requests (WIRs).

AL QADEEM CONSTRUCTION & REAL ESTATE COMPANY – RAWALPINDI, PAKISTAN

Business or Sector Construction

PROJECT MANAGER – 01/10/2024 – 30/09/2025

- Directed full project life cycle delivery, assuming responsibility for construction management, budget control, technical scope development, and rigorous FIDIC contract administration from bid to close-out.
- Established a framework for real-time, data-driven progress control, leveraging construction data to implement predictive scheduling and resource optimization, ensuring adherence to technical specifications and timely delivery.
- Actively managed the project's financial exposure by identifying critical business risks and implementing proactive mitigation strategies, while also developing opportunities for project scope expansion and value engineering.
- Served as the lead technical liaison for all major project stakeholders, collaborating with department heads, setting clear staff performance metrics, and fostering cross-functional alignment for safe and efficient execution.

AL QALAB GENERAL CONSTRUCTION COMPANY – BAGHDAD, IRAQ

PLANNING ENGINEER – 21/11/2023 – 22/08/2024

- Prepared detailed and accurate Progress Reports for the Executive Director, ensuring senior management had clear, actionable visibility into project status and performance.
- Collaborated with the design, planning teams for the development of technical and engineering specifications for a vast array of projects, including infrastructure for transportation, housing projects, and luxury buildings.
- Applied core engineering knowledge to design plans that actively sought to optimize materials and integrate specifications and resource allocation within challenging time constraints.
- Improved and managed the system for tracking and tracing Project Progress over time, maintaining robust records, and devising efficient plans to reliably collect site progress data from the Engineering team.
- Conducted regular QA/QC Site inspections and enforced project-wide standards for time and quality management to ensure construction compliance across all deliverables.

AL QADEEM CONSTRUCTION & REAL ESTATE COMPANY – RAWALPINDI, PAKISTAN

PROJECT MANAGER – 02/11/2020 – 31/10/2023

- Directed all phases of construction management, including budgeting, scheduling, safety oversight, scope development, and contract administration. Generated high-level project reports for review with the CEO and Board of Directors.
- Optimized project delivery by inventing and implementing programs that resulted in approximately 4% reduction in project time and 6% saving in resources.
- Proactively managed the firm's commercial success by identifying business risks and opportunities and developing strategies for additional revenue generation and scope expansion.
- Provided strategic leadership by collaborating with two department heads for safe execution of works, setting clear performance goals for staff, and establishing strong working relationships with the internal team and clientele.

HOME TOWN BUILDERS & DEVELOPERS – ISLAMABAD, PAKISTAN

INFRASTRUCTURE PROJECT MANAGER – 04/05/2020 – 26/10/2020

- Conducted comprehensive risk analysis for every construction stage, maintaining a top concern focus on Safety, Time, and Cost to ensure project feasibility and punctual delivery.
- Directed the preparation of detailed method statements for the construction of major infrastructure components, including roads, abutments, culverts, asphalt, and concreting.
- Managed complex technical challenges by building analytical models to assess water flow problems and compute flow rates, and investigated the effects of water pressure, seepage, and groundwater flow on structures, ensuring long-term structural integrity.
- Responsible for generating accurate cost and quantity estimations for the Naval-Anchorage Infrastructure project for precise budgeting and procurement.
- Managed and supervised precise topographic surveys and blueprints to proactively improve designs and resolve discrepancies in the proposed plans.
- Suggested necessary changes to consulting engineers based on site observations related to earthquakes, geological activities, and environmental factors, incorporating nature-friendly procedures and environmental sampling into project execution.

TRI AXIS PVT LTD – ISLAMABAD, PAKISTAN

PROJECT ENGINEER – 01/03/2019 – 30/04/2020

- Led site inspections and material testing across construction sites, specializing in soil erosion, elevation, asphalt, and concrete, and executed crucial environmental sampling.
- Developed detailed sketches and specifications for critical infrastructure improvements, including street intersection geometry, pavement marking, and road signage, optimizing designs for multi-modal traffic (pedestrian, bicycle, and vehicular).
- Conducted comprehensive risk analysis for each stage of construction, ensuring safety was prioritized to mitigate risks and maintain compliance.
- Supported the firm's growth through key involvement in financial management, market analysis, and business development initiatives.
- Prepared essential contract and operational documentation, including bid documents, management schemes, and detailed operation manuals.

GONDAL CONSTRUCTION COMPANY – ISLAMABAD, PAKISTAN

RESIDENT ENGINEER – 03/09/2018 – 28/02/2019

- Construction-site problem management and Site supervision across multi-million-dollar projects, including the Pakistan Housing Authority (PHA-F) Heights (I-12, Package 04 & 05), a Gymnasium Facility (FJWU), and a Hostel Building (IST).
- Successfully navigated complex contract issues by corresponding with the Consultant and filing several claims and two detailed case submissions for extension of time following FIDIC Contracts law.
- Demonstrated critical technical oversight by highlighting discrepancies in drawings and successfully established and defended the company's stance, mitigating potential project risk and cost overruns.
- Actively participated in the bidding preparation and Pre-Tender meetings for several mega-scale projects (e.g., Eighteen Pavilion 06 & 07, and Peshawar General Hospital), supporting business development.
- Served as the professional representative for the organization on a national scale, corresponding with major public and private entities (e.g., PHA-F, CDA, FJWU, MES, CB, IST, Meinhardt).

EDUCATION AND TRAINING

12/09/2014 – 12/11/2018 Wah, Pakistan

BSC CIVIL ENGINEERING COMSATS University Islamabad (Wah Campus)

Website <https://cuiwah.edu.pk/> | Level in EQF EQF level 6

LANGUAGE SKILLS

Mother tongue(s): **URDU**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C2	C2	C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

Microsoft Office | Civil Engineer | construction methods | construction industry | check construction compliance | Contract Management according to FIDIC | FIDIC and Other International Documents | Primavera P6 (Resource Management) | CAD software | create CAD drawings | data visualisation software | project management | civil engineering | surveying methods | examine civil structures | transportation engineering | develop material testing procedures | manage construction

archive | advise on construction materials | calculate needs for construction supplies | monitor construction site | review construction plans authorisations | supervise sewerage systems construction | communicate with construction crews | coordinate construction activities | use safety equipment in construction | design building retrofitting solutions | dismantle scaffolding | construction | follow health and safety procedures in construction
