



Engr. Hamza Mehboob

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ABOUT ME

Seeking a civil engineering position to apply my skills and knowledge in designing and implementing infrastructure projects. With a focus on efficient project management and effective collaboration, my objective is to deliver high-quality results while meeting client needs and adhering to industry standards. I am committed to professional growth and embracing emerging technologies to stay at the forefront of the field.

EDUCATION AND TRAINING

03/09/2019 – 20/06/2023

BE CIVIL ENGINEERING NUST

Final grade 3.40 / 4.00

WORK EXPERIENCE

12/08/2023 – 31/12/2023 Islamabad, Pakistan

JUNIOR ENGINEER MATRACON - KASIB (JV)

My role revolves around acquiring essential project management skills and contributing to the successful execution of projects. I assist my senior project managers in various tasks, including project planning, scheduling, budget tracking, risk assessment, and stakeholder communication.

11/09/2022 – 04/05/2023 Quetta

TRAINEE ENGINEER AL-MUSADDIQ CONSTRUCTION ENGINEERS PVT LTD

As a civil trainee engineer, my main activities and responsibilities revolve around supporting project planning, design and drafting, site inspections, quality control, documentation and reporting, collaboration and coordination.

01/08/2022 – 06/09/2022 Rawalpindi

INTERNEE RAWALPINDI DEVELOPMENT AUTHORITY

During my involvement in the Liaquat Bagh Metro Overhead Bridge project, I gained invaluable industry insights and exposure to a diverse range of experiences. This hands-on involvement allowed me to bridge the gap between theoretical knowledge and real-world applications, further enhancing my capabilities and readiness for the professional realm.

PROJECTS

08/07/2022 – 20/07/2023

Study on the effect of size of aggregate and Potassium Titanate on the Behavior of Porous Asphalt

This study aimed to optimize the aggregate shape and gradation for porous asphalt (PA) while exploring the use of potassium titanate as an environmentally friendly additive.

10/03/2023 – 04/07/2023

Semester Project: Design of a Bridge Connecting a Housing Society to a Main Highway

The semester project presents a comprehensive design challenge in the field of civil engineering, specifically in the realm of bridge design. The project involves various aspects of bridge engineering, including deck design, prestressed I-section girder design, column and foundation design, as well as the design of abutments and wing walls. By addressing the various components, we designed a safe, functional, and structurally sound bridge that connects a housing society to a main highway.

05/10/2022 – 16/01/2023

2-D & 3-D Design of NUST Balochistan Campus Girls Hostel

I utilized AutoCAD's tools and features to develop accurate 2D designs, including plans, elevations, and section views of the proposed structure. These drawings provided essential visual information to guide the construction process.

14/04/2022 – 13/07/2022

Quantity & Cost Estimation of NUST Balochistan Acad Block

As a quantity surveyor for the construction of the NBC Acad Block, my role encompassed preparing accurate quantity and cost estimates for the project.

11/11/2019 – 17/12/2019

Town Planning of 10 Acre Village land

Having successfully completed the land resource management project, I effectively controlled and managed existing developments, coordinated new projects, and strategized for future requirements.

● **DIGITAL SKILLS**

Civil Engineering Design | Cost Estimation & BOQ | Building Information Modules (BIM) | Geotechnical Investigation | Structure Analysis (FTIR) | Steel structural detailing | Autodesk Structural Bridge Design | Construction Management | Primavera P6 (Resource Management) | Microsoft Office, Etabs, SAP 2000, CSI SAFE, Midas Civil, Midas Gen, ADAPT - PT, Auto CAD

● **LANGUAGE SKILLS**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C1	C1	C2

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

● **PUBLICATIONS**

2023

Enhancement in Mechanical Properties of Porous Asphalt Using Titanium Dioxide

Porous asphalt (PA) mixtures have emerged as a new alternative in the development of new pavements due to their multiple benefits, which include stormwater management, the reduction of the urban heat island effect, and the minimization of hydroplaning which contribute to safer driving. PA is an environmentally friendly material having poor Indirect Tensile Strength (ITS) performance due to the porous structure, which as a result reduces the life span of the pavement. Fiber reinforcement has proven to be an effective solution to overcome this issue.

2022

IMPACT OF DEGREE OF SATURATION ON THE STABILITY OF SLOPE USING LIMIT EQUILIBRIUM METHODS - A CASE STUDY: NUST BALOCHISTAN SLOPE

Slope failure happens due to frequent fluctuations in groundwater level, rainfall, snowfall, and earthquakes. A quantitative method was implemented for analysis of slope in the NUST Balochistan Campus at different degrees of saturation and measures of slope instability. Laboratory tests, such as Sieve Analysis, Direct Shear Test, and Modified Proctor Test, determined the physical properties of the existing slope.