



Cell #: +966540201601
Email: mubasherfiyyaz452@gmail.com
Iqama #: 2516684749 (Transferable)
Date of Birth: 10-03-1995
Nationality: Pakistani
Address: Tabuk, Saudi Arabia
LinkedIn: www.linkedin.com/in/mubasher-fiyyaz-59129b185

Mubasher Fiyyaz

Graduate Civil Engineer



PERSONAL SUMMARY:

Possessing a comprehensive knowledge of construction projects, focusing on quality, economy, safety and reliability.

Easy going by nature and able to get along with both work colleagues and senior managers, currently looking for a suitable graduate civil engineer position.

EDUCATION:

<u>Degree Name</u>	<u>Name of Institution</u>	<u>Year</u>
BSc. Civil Engineering	Mirpur University Of Science & Technology, MUST Mirpur AJ&K	2018
FSc. Pre Engineering	Chanar Science and Computer college AJ&K	2014
Matric	Govt. high school Mandhole AJ&K	2012

Certifications:

- Pakistan Engineering Council certified Engineer.
- Saudi Armco certified WPR.
- Certified in Structural analysis and Design Softwares (ETAB,SAP & SAFE).

INTERPERSONAL SKILLS:

- Ability and also willingness to work in all weather conditions.
- Ability to explain construction logics and ideas clearly.
- Self-motivated with a positive and friendly attitude.
- Strong Communication Skills.
- Ability to work under performance and meet work deadlines.
- Ability to multi-task and prioritize work, detail oriented.



Experience-1

Employer Name:	Nebras Habwah Engineering and Safety Consultant Tabuk Saudi Arabia		
Employer Type:	Consultant		
Designation:	Design Engineer		
Duration:	Jan 2022 -Nov 2022		
Project:	Various projects which includes Hotels, Apartments, Residential, Hospitals, markets, malls and commercial etc.		

Roles and Responsibilities :

- Site supervision inspection according to Saudi Building Codes, IBC and NFPA.
- Taking measurements by laser meter.
- Creating Existing Building Architectural Design according to Saudi Building Codes, IBC and NFPA.
- Design of safe Evacuation Plan of Building according to Saudi Building Codes, IBC and NFPA.
- Design of Fire Fighting Plan according to Saudi Building Codes, IBC and NFPA.
- Design of Fire Alarm Plan according to Saudi Building Codes, IBC and NFPA.



Experience-2

Employer Name:	Aatt'a Al Mustaqbal Construction Company Dammam Saudi Arabia		
Employer Type:	Aramco Contractor		
Designation:	Site Engineer cum Work Permit Receiver.		
Duration:	Feb 2020 - May 2021.		
Project:	Up gradation of Power transmission which includes SEC building and access road for Aramco At Huwiyah GOSP-2 & GOSP-3, Maintenance of gas plant and Pipeline project at Haradh.		

Roles and Responsibilities :

- Site inspection according to Saudi Aramco Safety codes
- Getting work Permit for Daily activity.
- Execution of Site Drawing.
- Safe execution of activity.
- Prepare progress report.

Experience-3

Employer Name:	Jers Engineering Consultancy (JEC) Pvt. Ltd. Hajira AJK Pakistan		
Employer Type:	Consultant		
Designation:	SITE INSPECTOR		
Duration:	May 2019– Nov 2019		
Project:	Construction of School Buildings		

Roles and Responsibilities :

- Doing regular inspection of construction sites.
- Liaising between different departments.
- Execution of Site Drawing.
- Maintain the Quality of work.
- Inspect site materials.
- Prepare progress report.

Experience-4**Employer Name:**

Public Work Department (PWD), Highway Division Govt. AJ&K

Employer Type:

Client

Designation:

Assistant Engineer

**Duration:**

Oct 2018-April 2019

Project:

Construction of Road and Bridge

Roles and Responsibilities :

- Acting as the main technical adviser on a construction site.
- Check the quality of asphalt, concrete and steel and get the test report.
- Maintain the Quality of work.
- Inspect site materials.
- Prepare technical progress report.

Soft Skills :

- MS OFFICE
- AutoCAD
- ETAB | Basic
- SAFE | Basic

Languages :

- English
- Arabic
- Urdu
- Hindi