Mamoon Ur Rasheed

Objective: To work in a challenging environment demanding all my skills and effort to contribute to the development of organization and myself with Impressive performance.

Interest: Quantity surveying, AutoCAD Designing, Construction of Buildings



Email: mamoonmail143@gmail.com

Phone: +92305-8770437

Address: Commercial market B-Block, Queen Gate Plaza near Al-Janet mall,

Rawalpindi Pakistan

Relocate: Anywhere

SKILLS

Tools

- AUTOCAD 2D&3D
- MS Office
- Q.S (Quantity Surveying)
- MATLAB

Programming

MATLAB

Word Editor & Spreadsheet

- MS Word
- MS Excel

Personal

- Self-Learning
- Organization
- Team Player
- Passionate
- Creativity
- Strategic
- Planning

Languages

- Urdu
 - English

Education

SARHAD University, Peshawar Pakistan

Bachelors of Technology in Civil -4 Years

Completion Year: 2018

CGPA: 3.29

Govt. Model Science College Mirpur, AJK

Higher Secondary School Certificate (Pre-Engineering)

Completion Year: 2014 Marks (%): 59.13

Govt. Pilot Secondary School Siakh, AJK

Secondary School Certificate (Computer-Science)

Completion Year: 2012 Marks (%): 72.12

Certification: (2019)

Diploma in Civil Engineering (Training

Qualified UK)

Auto CAD & Quantity Surveying

Work Experience

• AUTOCAD experience at The Rise Architecture Dadyal, AK (3 Months)

Projects

- Testing of different kinds of materials
- Soil Testing of different types of soil test e.g. bearing ratio test, moisture content test
 Void ratio, standard compactor test
- Surveying of land
- Estimation of 5 Marla home
- Different types of test on Concrete e.g. slump test, workability test

Final Year Project

Precision of Traffic Obstructions through Infrastructure

Description:

- The research effort aims to improve the traffic operation on one of the busiest urban Arterial.
- A detailed analysics of existing traffic conditions including physical corridor Geometry, travel times & signals timings
- To carry out traffic signals coordination using synchro&quantify result i.e. travel time, vechicle operating cost & environmental impact
- To study different transportation interventions to provide the long term cost effective solutions for improving overall traffic operations.