

> PERSONAL

Gender: MaleReligion: IslamStatus: Married

• Nationality: Pakistan

• Date of Birth: 31-Dec-1990

• Qatar ID : 28758611391

Expiry: 04-Oct-2024Passport No: EU-4132622

> EDUCATION

• 2005 : Metric (Science)

BISC Guiranwala

2006 : Civil Surveyor
 Govt Technical College Rasul M.B.Din

• 2008 : Microsoft Office

Computer Education College Malakwal

• 2014 : AutoCAD (2D & 3D)

GOP Trade Testing Board, Lahore

> SKILL

• AutoCAD 2D:

• AutoCAD 3D :

• Revit Architectural:

Microsoft Office

• Software Installation

LANGUAGES

• English Listen

• English Speak

• Urdu

• Hindi

Arabic



Contact: +974-71236563 Mail: <u>ikmanyother@gmail.com</u> Location: Al wakara, Qatar

OBJECTIVE

Experienced CAD Draftsman with 09 Years of experience in engineering, Construction and design, Skilled in AutoCAD, Revit and Microsoft Office with a proven track record in project manager, I am a hard working and self-motivated individual who can make a significant contribution to the success of an organization.

EXPERIENCE

2023-Till Date : ADMAC Projects (MEP Contractor) W.L.L

Designation : Auto CAD (MEP Draftsman)

Project : B+G+5 Commercial & Residential Building (Al waab Qatar)

2022-2023 : MMA(Construction Pvt Ltd)

Designation : Auto CAD (Civil Draftsman)

Project : Capital Icon Residency Mall Islamabad.

• 2019-2021 : Ha-mim Brothers (Designing & Construction Pvt)

Designation : Auto CAD (Civil Draftsman)

Project : Residency & Commercial Projects Islamabad.

• 2014-2019 : Ghuosia (Engineering & Construction Pvt Ltd)

Designation : Auto CAD (Civil Draftsman)

Project : Roads, Sewerage, Drainage, Parks, & etc Lahore.

EXPERTIES

- Have a good knowledge in Civil & MEP Works.
- Preparation of Architecture & Submission Drawings for Residential & Commercial Buildings.
- Preparation shop drawings as Built, Section detail, Layout Plans for Building & Roads work.
- Preparation of MEP, Shop Drawings for Residential & Commercial Buildings.
- Utilized AutoCAD to produce designs and plans client as needed.
- Maintained project documentation and record.
- Drafted & designed blueprints for new tool models.
- Implemented changes and revision based on feedback.
- Extract quantities from Drawing & Preparation of BOQ for Estimation.