

LICENSES & CERTIFICATIONS

- Member of Pakistan Council of Architects and Town Planners.(PCATP)
- Member of Rawalpindi Development Authority
- Lean Six Sigma Green Belt Professional Certification MTF Portugal

HONORS AND AWARDS

- LEAP LEAGUE OF ARCHITECT AWARD.
- SYNERGIZING ART CONCEPTION,POETIC PHONAESTHETICS & SPATIAL TANGIBILITY

LANGUAGES:

- ENGLISH
- URDU FLUENCY IN READING, WRITING
- PASHTO (NATIVE)

PERSONAL INFORMATION

Religion : Islam

Date of Birth : 28th FEB 1995

Marital Status : Single

Leap League Of Architects Marco Maio

9TH TO 10 JANUARY 2020

WORKSHOP:CONTACT BY AR.MARCO MAIO

SHAPING the LIGHTING -THE ARCHITECTURAL SPACE DEFINE BY LIGHT"

UNIVERSITY OF ENGINEERING IN TECHNOLOGY PESHAWAR ABBOTTABAD COMPUS

KEY SKILLS RESPONSIBILITIES

Architect Core Job Responsibilities:

- Conceptualization: Developing creative and functional villa design concepts based on client preferences,lifestyle needs, and site conditions.
- Preparing detailed architectural drawings, 2d floor plans, 3D models , elevations, and sections
- Revit,AutoCAD or Lumion,PS
- Creating 3D models and renderings to help clients visualize the design.
- Designing efficient and aesthetically pleasing layouts that maximize space utilization while ensuring comfort and functionality.
- Adapting designs based on client feedback and ensuring the final plan aligns with their vision.Code Compliance and Standards
- Ensuring that designs comply with local building codes,international building codes regulations, and standards.
- Incorporating energy-efficient and environmentally sustainable
- Working closely with structural engineers, MEP consultants, and interior designers to finalize designs.
- Recommending suitable materials, finishes, and technologies for construction.
- Visiting the site to ensure the villa is being built according to the design specifications and quality standards.
- Preparing as-built drawings and documentation for completed projects.

HOBBIES



Hiking



FITNESS



SHOPPING



MUSIC



THEATRE

REFFERALS

Available Upon Request