

SHAHRUKH HUSSAIN KHAN

ARCHITECT/DESIGNER



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SUMMARY

With my Master's degree from Turkey and almost ten (10) years of professional experience, I am interested in a responsible and challenging position in a dynamic environment where I am challenged to contribute creativity and further develop my skills.

EDUCATION

Master of Science in Architecture, 2018
Yaşar University, Izmir, Turkey,
Bachelor of Architecture, 2011
Dawood College of Engineering & Technology,
Karachi, Pakistan

EXPERIENCE:

KP Architects

Karachi, Pakistan
Senior Design Architect, July 2022 to Present
Design Architect, January 2020 to June 2022

Zavia Architecture

Karachi, Pakistan
Design Architect, Aug. 2018 to Dec. 2019

Indus Associates Consultants,

Karachi, Pakistan
Design Architect, April 2013 to August 2015

National Engineering Service of Pakistan, NESPAK

Karachi, Pakistan.
Graduate Architect January 2012 – March 2013

PERSONAL DETAILS:

Date of Birth: March 28, 1988
Marital Status: Married
Nationality: Pakistan
Interest: Traveling and Sports

SOFTWARE

- Revit ● ● ● ●
- AutoCAD ● ● ● ●
- Sketch up ● ● ● ●
- Sefaira Arch. ● ● ● ●
- Photoshop ● ● ● ●
- Open studio ● ● ● ●
- Grasshopper ● ● ● ●
- Lumion ● ● ● ●
- MS Office ● ● ● ●

SKILLS

- Computational Design
- Rendering & Visualization
- Parametric Design
- Team Work/ Collaboration
- Self-Learning
- Time Management
- Co-ordination
- Technical Focus
- Problem Solving

LANGUAGE

- English Good
- Urdu Native

My Role and Responsibilities:

The following are my main roles and responsibilities in the projects assigned to me. Furthermore, I have to report to the principal architect of the firm:

- Identify the client's requirements through consultation. Determine the approximate budget, time schedule.
- Assists clients in defining their priorities and vision by preparing preliminary sketches of options.
- Preparation of design drawings from concept to construction.
- Creates detailed plans integrating engineering, electrical, and HVAC considerations; presents plans to clients for review and approval.
- Develop a Building Information model using software.
- Supervise a team of junior architects and CAD technicians.
- Modifies new or existing plans as required.
- Prepares scale drawings and contract requirements and submits for bids.
- Performs other related duties as assigned.
- Develop Data Calculation sheets.

HIGHLIGHTED PROJECTS:

J.B Tower

Plot No: 2, Premises 2/4 and 2/5 RY-16 Railway Quarters, Saddar, Karachi.

JB Tower is the iconic Office project in Karachi. The building NOC has been granted by the Municipality, and project shoring is about to start. The building site area is 42000 sq. ft. The building consists of one basement, Ground, seven parking floors, and then eight to twenty-six office floors. The total building height is 300 feet or 91.5 meters. I worked from the concept stage to the construction documents on this project. For example, Air raid shelters, Retail at ground level, parking space requirements as per by-laws, and coordination with other disciplines.



Roshan Business Centre 2 (RBC 2)

Plot No: B43 Jinnah Avenue, Bahria Town Karachi.

RBC 2 is the Office tower on Main Jinnah Avenue. The plot size is 80'-0" X 60'-0". The building consists of Ground plus eighteen stories. The Structure is about to be completed. I worked on this office tower from the concept stage to Construction drawings with full coordination, and also worked on area calculations of the office spaces. Worked on a selection of building finish materials. I was also closely involved with the façade architect for the final façade design. The building height is 180 feet or 55 meters. The Structure of the building is about to be completed.



Rehmat Homes Building
Plot No: 29 to 32 Liberty Commercial 2
Bahria Town Karachi, Pakistan.

The project plot area is 90,000 sq. ft. The building consists of a Ground, Mezzanine, plus twelve Storied. On the ground floor, we designed it for retail purposes, mostly shops. Typical residential floor with different units as per client requirements. I worked from the concept stage to Construction drawings with full coordination, and also worked on area calculations of the units. Worked on a selection of building finish materials. I was also closely involved with the façade architect for the final façade design.



Titan One Tower.
Plot No: COM 3 Callachi Cooperative Housing Society
Karachi, Pakistan.

The project plot area is 54,000 sq. ft. The building consists of two basements, Ground, one podium level, plus 18-story towers. Four separate towers have been designed with combined podiums. Basements and the ground level are designed for parking floors, while the combined podium design is for recreational facilities. From level 1 to level 18 are the residential units with different layouts and planning. The total building height is 222 feet or 68 meters. I worked from the detailed design stage to Construction drawings with full coordination with other disciplines, and also worked on area calculations of the units. Worked on the selection of building finish materials. The structure is going on and is about to complete the 7th-floor level slab.



Haleema Arcade Building:
Plot No: 79-80 Liberty Commercial
Bahria Town Karachi, Pakistan.

The plot area of the building is 7200 sq. ft. The building consists of Basement, Ground, and Mezzanine, plus ten storied. At the ground floor level, we designed for retail purposes, mostly shops. Typical residential floor with different units as per client requirements. I worked from the concept stage to Construction drawings with full coordination, and also worked on area calculations of the units. Worked on the selection of building finish materials. I was also closely involved with the façade architect for the final façade design. The building got a NOC permit from the Municipality, and Shoring work has already been completed.





Oxford Homes Building:

This project is situated in Bahria Town Karachi on Plot no 29, Liberty Commercial Road. Basement, Ground, Plus Ten-storied building. I worked on concept design and then passed to the other team.



Titan One Site Office:

A unique glass facade with a double-height site office for the Titan One project. I worked on the in-house completion and got selected by the Client.

Rehmat Galleria Mall.

A modern state-of-the-art three-storied retail design building. I worked from concept to the tender stage design with all my skills and knowledge to bring the client's dream into reality.



Sheikha Residency Building:

This project is situated in Bahria Town Karachi on Plot no 64, Liberty Commercial Road. Basement, Ground, Plus Eight-storied building. I worked on concept design and the Detailed design stage.



FI Galleria:

A unique glass with a Metal façade finishes with a double-height arcade. This building is purely designed for food retail business purposes and consists of a Basement, Ground, plus a storied building. I worked on the Concept as well as the tender design.

