

# SHAHRUKH HUSSAIN KHAN

## ARCHITECT/DESIGNER



**Email:** ar.shahrukh@gmail.com  
**Address:** House No. B-111, Block 5, Gulshan-e-Iqbal, Karachi  
**Mobile/WhatsApp:** +92 321 288 3670  
**LinkedIn:** www.linkedin.com/in/shahrukh-hussain-khan  
**Saudi Council of Engineers ID:** 1112412

## 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 2021 to June 2022**

**Zavia Architecture**  
Karachi, Pakistan  
**Design Architect, Aug. 2018 to Dec. 2020**

**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

## 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 ROLES & 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.
- Prepare design drawings from concept to construction.
- Creates detailed plans integrating engineering, electrical, and HVAC considerations; presents plans to clients for review and approval.
- 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 an iconic Office project in Karachi. The building's site area is 42000 sq. ft. It consists of 1 basement, Ground floor, 7 parking floors, and 8 - 26 office floors. The total building height is 300 feet or 91.5 meters.

### Roshan Business Centre 2 (RBC 2)

Plot No: B43 Jinnah Avenue, Bahria Town Karachi.

RBC 2 is the Office tower on Main Jinnah Avenue, Bahria Town. The plot size is 80'-0" X60'-0". The building consists of Ground plus eighteen stories. The building height is 180 feet or 55 meters.

### Rehmat Homes

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, a Mezzanine, plus 12 stories. On the ground floor, we designed it for retail purposes, mostly shops—a typical residential floor with different units as per client requirements.

### 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 2 basements, a Ground level, a podium level, plus 23-storied residential towers. Four separate towers have been designed with combined podiums. The total building height is 250 feet.

### Oxford Homes

This project is situated in Bahria Town Karachi, on Plot No. 29, Liberty Commercial Road, with a basement, Ground, and Ten-Storied building. I worked on the concept design and then passed it on to the other team.

### Titan One - Site Office

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

### Rehmat Galleria

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 clients' dreams into reality.

### F1 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 Four storied buildings. I worked on the Concept as well as the detailed design.