

-01- -02- -03- -04MY RESUME WHAT I DO MY SKILLS MY WORK



AR.Ghazi Azhar

MY PROFILE

I have a passion to work in an Architectural Design firm where I can get a chance to use my ideas and thoughts, as well as learn and improve the skills. My main motto is "To be a leader is to see the leaders". So whatever I put my mind to do, it does not matter whether its any task at hand.

MY RESUME

EDUCATION

	2016-2021	Mehran University of Engineering & Technology Bachelors of
		Architecture & Planning

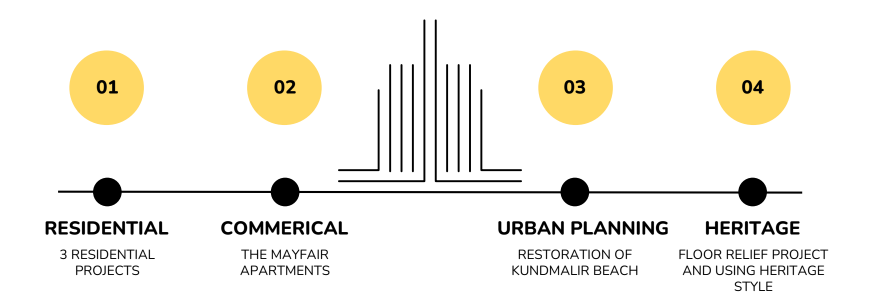
- 2013-2015 Wapda Degree College | Pre-Engineering
- **2011-2013** Mehran Public School | Science

EXPERIENCE

	2023-2023	Omars Moujeas Architect (UAE) 3 Month
		Internship

- 2022-2023 The Architects (Karachi) | Project Architect (1 Yr 3 Months)
- 2021-2021 Kaisar Ashrat & Associates (Karachi) |
 Architectural Draftmen (Aug 31 Dec)
- Oubic Feet Design (Karachi) | Interior Designer (08 Dec-30 June)
- **2020-2020** Studio Grey (Hyd) | 4 Month Internship

WHAT I DO



MY RESUME

TECHNICAL SKILLS

Leadership

Project Managment

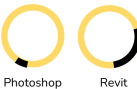
3d Design

SOFTWARE SKILLS

Sketchup

Lumion

AutoCad Archicad



SOFTWARE SKILLS







Enscape



PPT



Ms.Office







HOBBIES











PROJECT 1 RESIDENCE

ABIDEEN DOSA HOUSE: DHA





Abideen Dosa Residence, situated in DHA Karachi, showcases a unique design theme focusing on a curve wall entrance and utilizing sustainable materials throughout the structure. The incorporation of sustainable materials aligns with contemporary environmental considerations, emphasizing eco-friendly construction practices. Additionally, the use of solar plates on the roof canopy further enhances the sustainability aspect by harnessing solar energy for power generation or other purposes, contributing to energy efficiency and reducing environmental impact. This innovative design approach not only adds aesthetic appeal but also underscores the importance of sustainability in modern architecture.







Renders and Planning





C-18 NAVY OFFICER



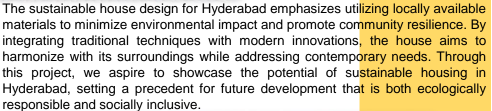
PROJECT 2 RESIDENCE



The C-18 House in Navy Housing Society, Karachi, epitomizes minimalist architecture with its emphasis on simple cement work and clean lines. The exterior facade boasts a sleek and contemporary design, featuring large windows that flood the interior with natural light. Inside, the living spaces are characterized by uncluttered simplicity and a neutral color palette, creating an atmosphere of tranquility and modernity. With its minimalist aesthetic and functional elegance, the C-18 House offers a serene retreat in the heart of the bustling city.

PROJECT 3

SUSTAINABLE HOUSE







THE MAYFAIR APARTMENT

The Mayfair Residence apartment building in Hyderabad features a facade constructed predominantly with local brown bricks and concrete. This choice of materials blends durability with a modern aesthetic while also connecting the building to its architectural heritage. The brown bricks provide a traditional touch, while concrete ensures structural stability and allows for versatile design options. This combination reflects a balance between tradition, modernity, and practicality in construction.

PROJECT 1 RESIDENCE





ORNER AREA STEVER





= 256 Sq.Ft = 381 Sq.Ft.

ALLOCATED COMMON AREA ALLOCATED PARKING AREA

TOTAL ASSIGNED AREA





TOTAL ASSIGNED AREA

4 BEDROOM - B2

Renders and Planning











ALLOCATED COMMON AREA ALLOCATED PARKING AREA

TOTAL ASSIGNED AREA

WAS SELVENCE DIRECTARA	171.77	MODELLEVEL
TOTAL ASSIGNED AREA	=2,157 Sq.Ft.	
		9 Page 13
ALLOCATED COMMON AREA ALLOCATED PARKING AREA	= 242 Sq.Ft = 125 Sq.Ft.	6
APARTMENT UNIT - D1 UNIT AREA TERRACE AREA TOTAL UNIT AREA	=1,698 Sq.Ft. = 91 Sq.Ft. =1,790 Sq.Ft.	



124	nicat o	_	
ARTMENT UNIT - D2 I AREA RACE AREA AL UNIT AREA	=1,698 Sq.Ft, = 91 Sq.Ft. =1,790 Sq.Ft.		
OCATED COMMON AREA OCATED PARKING AREA	* 242 Sq.Ft * 125 Sq.Ft.		阳
AL ASSIGNED AREA	#2,157 Sq.Ft.	2	EEYPLAN

Renders and Planning









HILL TOP



SOLAR FARM PROVIDES ELECTRICITY TO DEVELOPMENT AND POWERS PUMP BRINGING WATER TO THE STORAGE TANK DURING THE

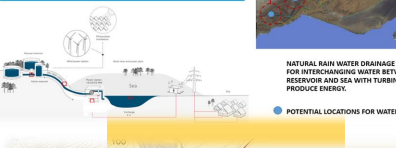
50







SEA





NATURAL RAIN WATER DRAINAGE PATH CAN BE USED FOR INTERCHANGING WATER BETWEEN ARTIFICIAL RESERVOIR AND SEA WITH TURBINE PLACED ON IT TO

POTENTIAL LOCATIONS FOR WATER RESERVOIR

INITIAL DETAILS OF PROJECT

LARGER FISHING **VESSELS OFFLOAD** THEIR CATCH TO **SMALLER FISHING**

BOATS

EXISTING **FISHERY SYSTEM**

> SMALLER FISHING **BOATS OFFLOAD** THEIR CATCH ONTO THE BEACH FOR **TRANSPORT**

LOCALS CARRY THE **FISH TO TRUCKS**

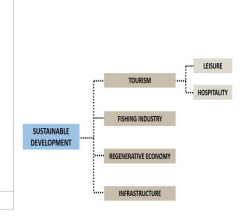
FISH ARE PACKED IN ICE AT LOCAL ICE **FACTORY AND TRANSPORTED** DIRECTLY TO KARACHI







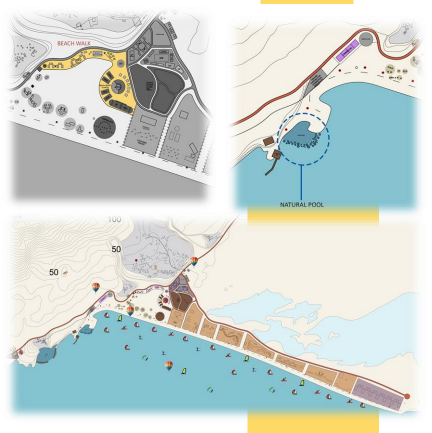




CLINIC — PARK — AUDITORIUM — SHOPS/ — RESTAURANTS MAIN ROAD — VISITOR'S — CENTRE PROMENADE — PROMENA

The design and restoration of Kund Malir Beach represents a remarkable endeavor that seamlessly blends innovation with environmental conservation. Through meticulous planning and assessment, the project prioritizes the protection of the natural ecosystem while enhancing the visitor experience. Eco-friendly amenities and facilities are thoughtfully integrated into the landscape, offering both comfort and sustainability. Moreover, a focus on accessibility ensures that all visitors can enjoy the beauty of Kund Malir, while educational interpretation efforts provide insights into the area's rich cultural and ecological significance.

PLANNING AND LOCATED PLACES



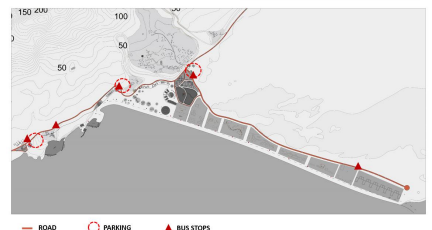
PLANNING AND LOCATED PLACES



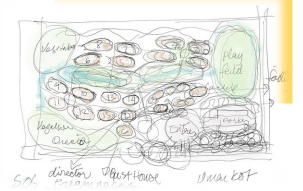
The incorporation of green spaces, and well-designed pathways at Kund Malir Beach enhances its allure, providing visitors with a harmonious blend of nature and contemporary amenities. These features create an inviting atmosphere where guests can indulge in culinary delights, explore serene greenery, and traverse seamlessly through the beachscape, enriching their overall experience. Through thoughtful design and planning, Kund Malir Beach emerges as a modern oasis that caters to the diverse needs of its visitors while preserving the natural beauty of its surroundings.

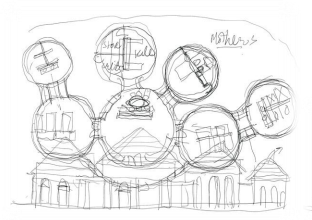


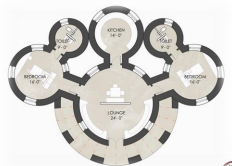






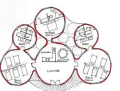


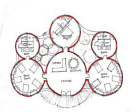


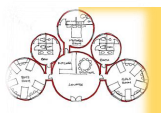


DEVELOPMENT AND SKETCHS OF PROJECT

The Tharparkar region, located in southeastern Pakistan, is known for its arid climate and harsh living conditions, includin frequent droughts and scarcity of resources. In such environments, sustainable and cost-effective housing solutions are essential for the local communities.



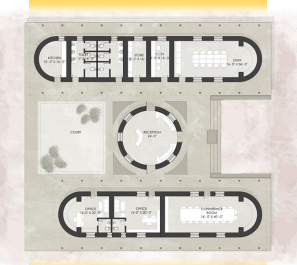


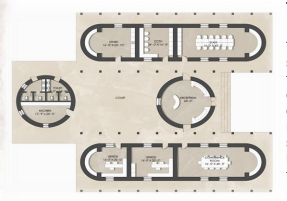










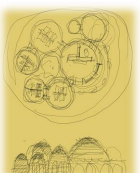


DEVELOPMENT AND SKETCHS OF PROJECT

The Tharparkar region, located in southeastern Pakistan, is known for its arid climate and harsh living conditions, including frequent droughts and scarcity of resources. In such environments, sustainable and cost-effective housing solutions are essential for the local communities.









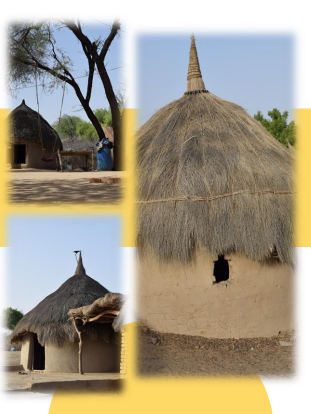








RENDERS & EXISTING HOUSE





CONTACT



Address

Karachi, Pakistan

Phone

+923103654974

Email

mrarchitect45@gmail.com

Website

https://www.behance.net/ghaziahussa in110