

SARA MORADI
2025



CONTACT

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LINKEDIN
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LANGUAGES

Persian	Native
English	Fluent

PERSONALITY TRAIT

Problem Solving	Creative
Disciplined	Flexible
Optimistic	Cheerful
Team working	

EDUCATION

Bachelor of architecture ,
Faculty of Architecture Dr.Shariaty Technical University

2015-2011

WORK EXPERIENCES

2021-PRESENT

The ' ARCHMED ' Consultant Engineering Firm

Concept designer , Facade and Landscape designer in several Medical projects

2018 - 2021

The ' FARDA FAN PARS ' Consultant Engineering Firm,

Design Assistant , Member of BIM Department in Arch/STR Modeling in several Hospital projects

2016 - 2018

The ' MAHAROS ' Consultant Engineering Firm

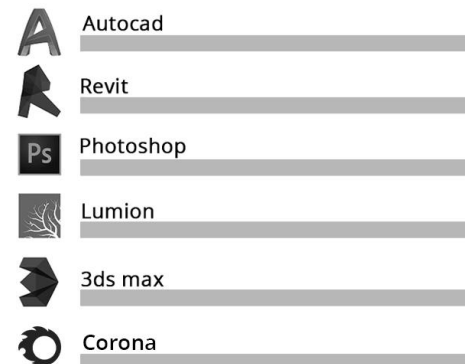
Member of BIM Department in Arch/STR Modeling , Member of Regulation of Articles about BIM and Hospital Designing

2015 - 2016

Trainee , Freelancer

Facade and Landscape designer

SKILLS



Residential apartment

Year : 2023
Location : Tehran

Concept :

A modern kitchen renovation featuring dark tones, soft lighting, and elegant materials to create a stylish and cozy atmosphere.

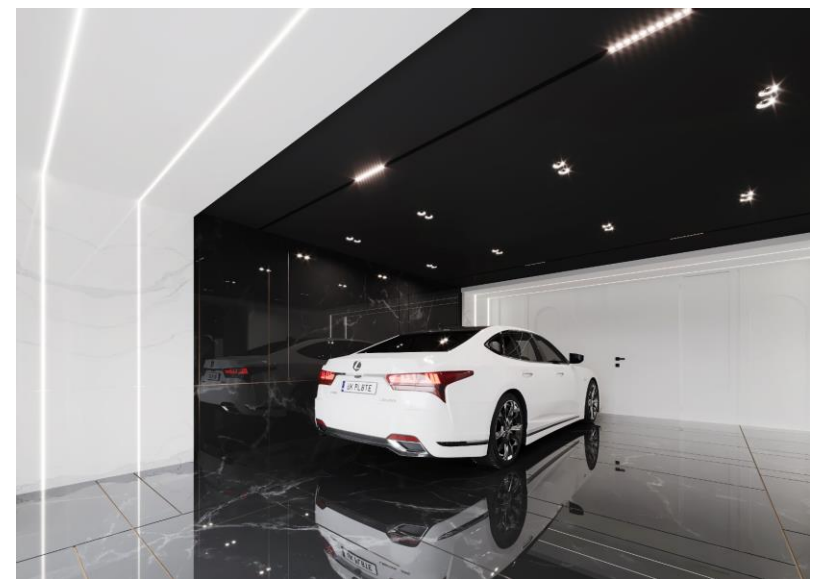


Residential apartment

Year : 2023
Location : Qarchak

Concept :

The villa design in Qarchak focuses on creating a comfortable and modern residential environment within the context of the region's warm and dry climate. The project emphasizes simplicity of form, functional spatial organization, and the use of local materials that respond to the area's environmental conditions. Natural ventilation, shading elements, and carefully oriented openings are employed to reduce heat gain and improve indoor comfort throughout the year.



Residential apartment

Year : 2023

Location : Qarchak

Concept :

The villa in Qarchak is designed to respond to the region's warm and dry climate through simple forms, natural ventilation, and shaded outdoor spaces. Local materials and a minimalist approach create harmony between modern living and the surrounding environment.



Villa

Year : 2021
Location : Meygun



Concept :

The villa design in Meygun aims to create a delicate balance between modern architectural aesthetics and the natural mountainous landscape of northern Tehran. The site's steep topography and cold climate played a significant role in shaping the overall form, orientation, and material selection of the building.

The concept focuses on integrating architecture with nature by using local materials such as stone and wood, which reflect the region's traditional character while maintaining a contemporary spatial organization. Large glass openings and terraces are designed to capture panoramic views of the surrounding mountains and allow abundant natural light to enter the interior spaces.

Spatial planning emphasizes a strong connection between indoor and outdoor areas, encouraging users to experience the natural environment throughout the year. Sustainable design strategies—such as passive heating, natural ventilation, and the use of energy-efficient materials—are also incorporated to enhance comfort and reduce environmental impact.

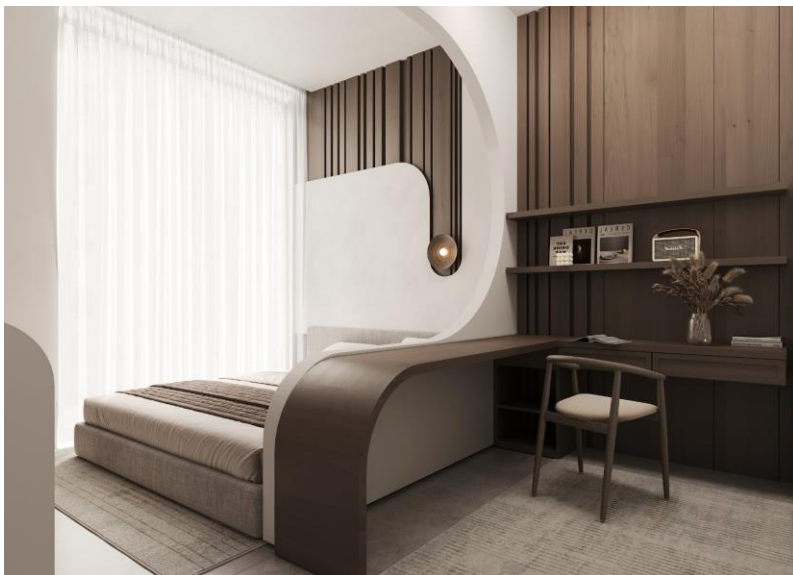
Residential apartment

Year : 2024

Location : Dubai

Concept :

A contemporary apartment design in Dubai that combines modern aesthetics with functional living spaces. The use of neutral tones, natural light, and refined materials creates a comfortable and luxurious urban atmosphere.



Residential apartment

Year : 2024

Location : Dubai



Residential apartment

Year : 2024

Location : Dubai



Dr. Jamsa clinic

Year : 2025
Company : Archmed Co.
Location : Iran, West Azerbaijan , Urmia
My Role : Concept Design, 3D Modeling , Rendering, Interior Design
Softwares : 3ds max, Corona



Ramsar villa

Year : 2025

Personal Project

Location : Mazandaran, Ramsar

My Role : Design, 3D Modeling , Rendering, Facade –Landscape and Interior Design

Softwares : 3ds max, Corona



Ramsar villa

Year : 2025

Personal Project

Location : Mazandaran, Ramsar

My Role : Design, 3D Modeling , Rendering, Facade –Landscape and Interior Design

Softwares : Revit, Lumion



Bina Eye Hospital

Year : 2025
Company : Archmed Co.
Location : Tehran
My Role : Concept Design, Design process, 3D Modeling , Rendering, Façade&interior Design
Softwares : Revit, Lumion, 3ds max, Corona

Alternatives :



Kasra Hospital

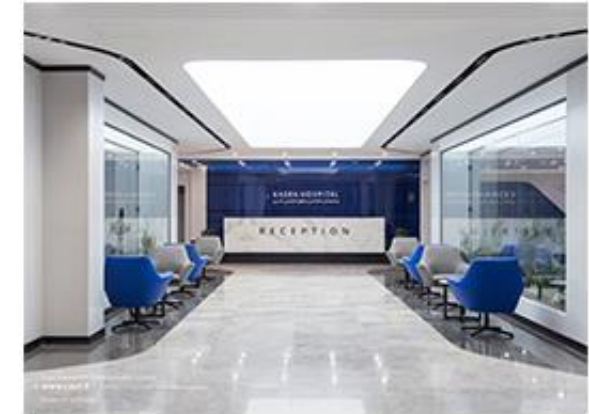
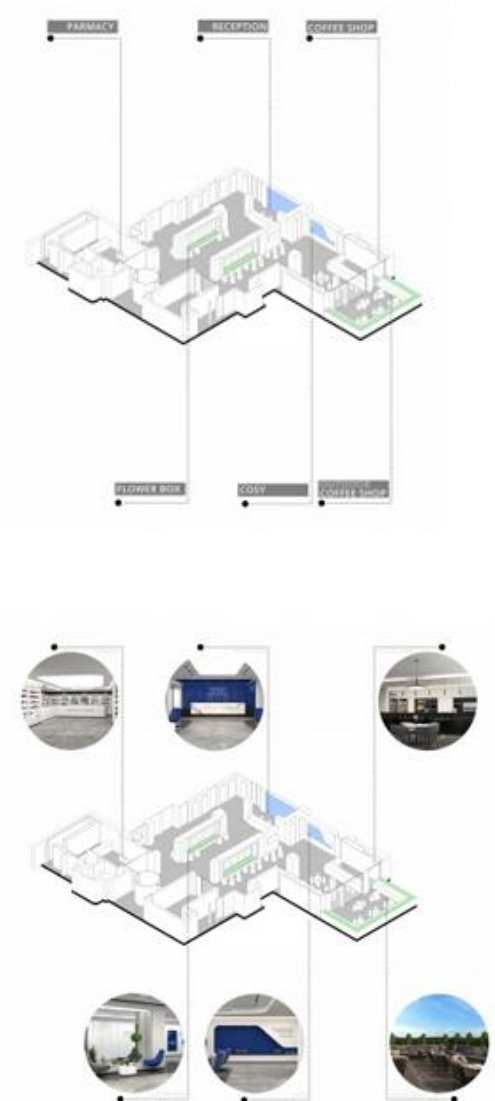
Year : 2022
Company : Archmed Co.
Location : Iran, Tehran
My Role : Concept Design, 3D Modeling , Rendering, Facade Design,
Softwares : Revit , Lumion , Photoshop Diagramming

Concept :

Today, in the contemporary architecture of Iran in office, commercial, residential and other uses in different parts of the country; We are witnessing high-quality projects, appropriate to the context and needs of the society and in honor of human dignity. But unfortunately, it can be safely said that one of the dark and unaddressed points in Iran's contemporary architecture is the design of the country's medical centers and hospitals. Considering that hospitals are very important organizations and their existence is directly related to the general health of society, and on the other hand, the conditions of being there are very important for all people, including patients, clients and employees due to stress and psychological pressure. Therefore, it is necessary to pay special attention to the architecture of these centers.



Unfortunately, in the design of hospitals, we only see responding to some of the functional needs of users, and less attention is paid to the favorable atmosphere and other dimensions of space architecture. For this reason, Archmed Consulting Engineers is trying to take a step in the direction of creating a healing atmosphere and creating a favorable atmosphere in the country's medical centers. An issue that is neglected in Iran, unlike many examples in the world.



Sarizh Day Surgery Center

Year : 2021
Company : Archmed Co.
Location : Kurdistan, Saqez
My Role : Concept Design, 3D Modeling , Rendering, Facade & Interior Design
Softwares : Revit, Lumion, 3ds max, Corona



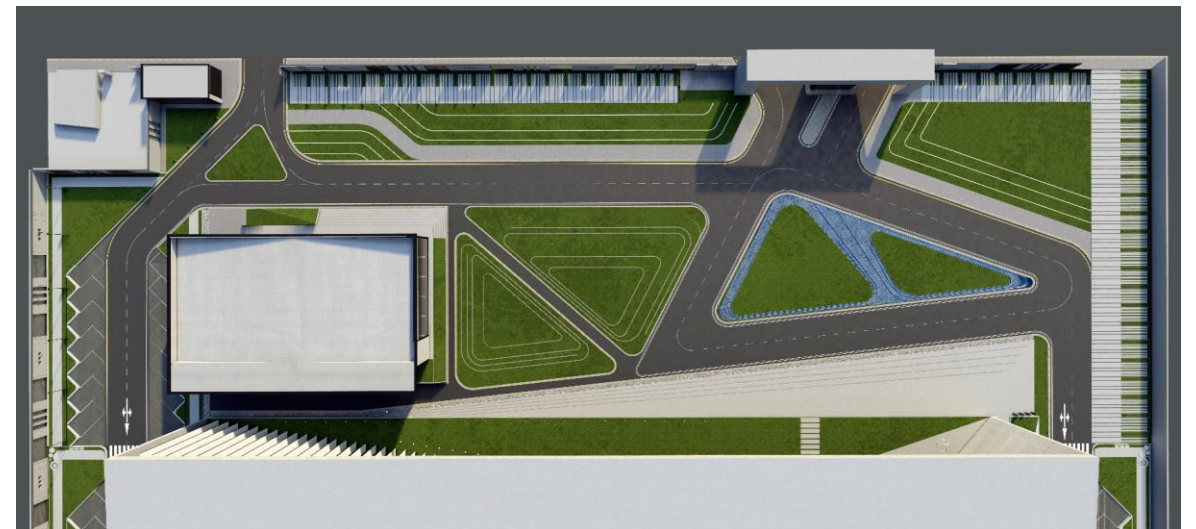
OBP Factory

Year : 2021
Company : Archmed Co.
Location : Oman, Muscat
My Role : Concept Design, Design process, 3D Modeling , Rendering, Facade Design,
Softwares : Revit - Lumion Landscape Design, Diagramming

Concept :

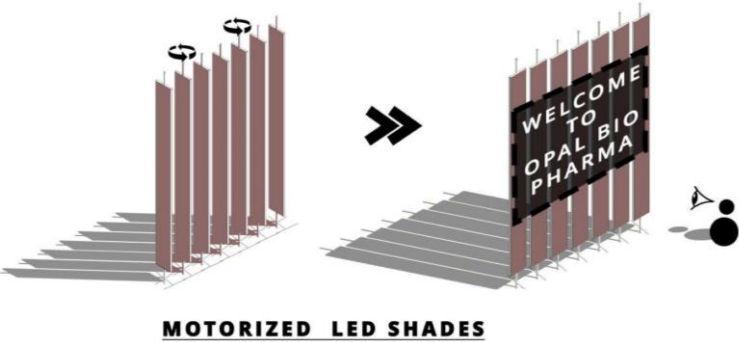
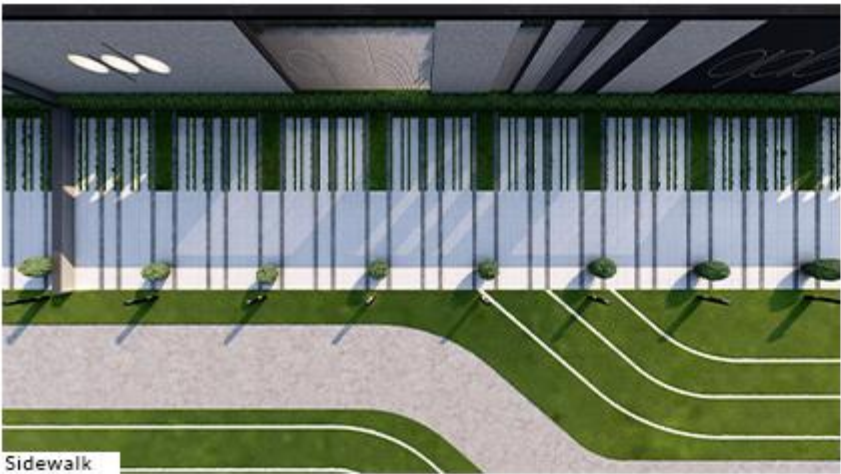
Concept and Description by Architects - The design of the Health Factory project aims to protect health by utilizing the production performance of therapeutic vaccines. In this structure, the concept of a nurturing hand, symbolizing growth and health, is embodied metaphorically to connect the administrative and production sections within the building volume. The nurturing hand, embracing the tree of life, creates a courtyard at the heart of the complex, flourishing with life and freshness in Oman's hot climate. This courtyard, surrounded by trees and the factory, allows employees to experience vitality alongside challenging work hours.

To control heat and light in Oman's warm climate, vertically motorized louvers are employed for climate control. Additionally, when the louvers are closed, a screen behind them allows for the projection of important information for the client and the factory's products, making the louvers multipurpose.



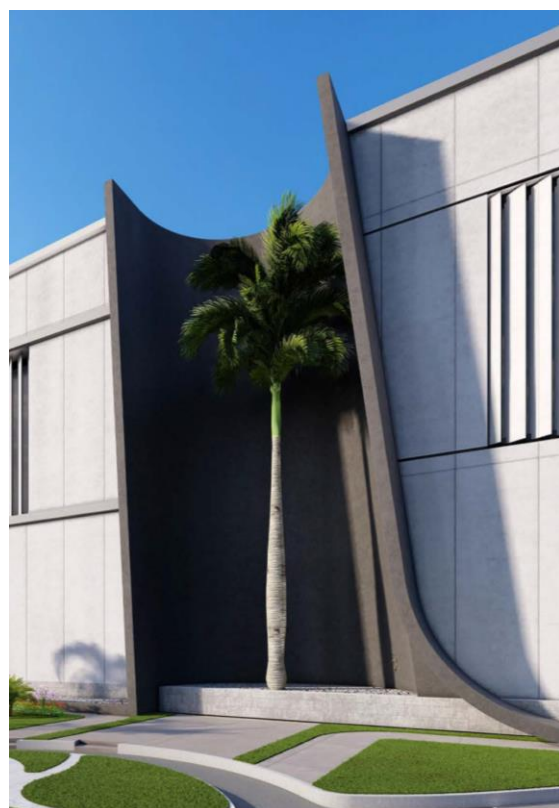
Project Scale :

The site of the OBP pharmaceutical factory is among the top 10 national projects in Oman. With an approximate area of 7,000 square meters located in the city of Muscat, efforts have been made to ensure design coherence across various sections of the project, including the administrative building, production area, site plan, entrance gate, perimeter wall, etc., to maintain consistency throughout the design process.





Real Project Photos



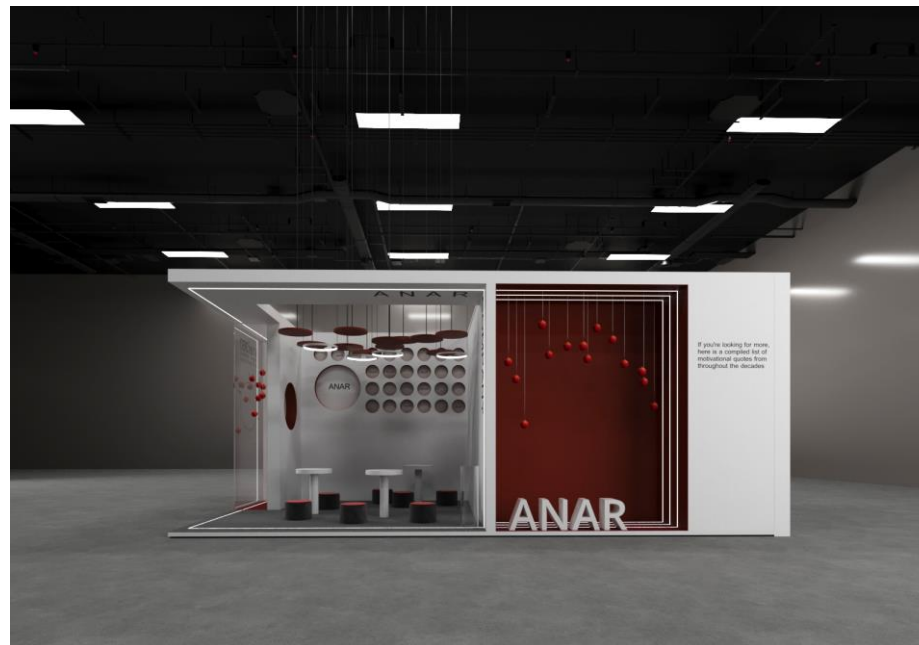
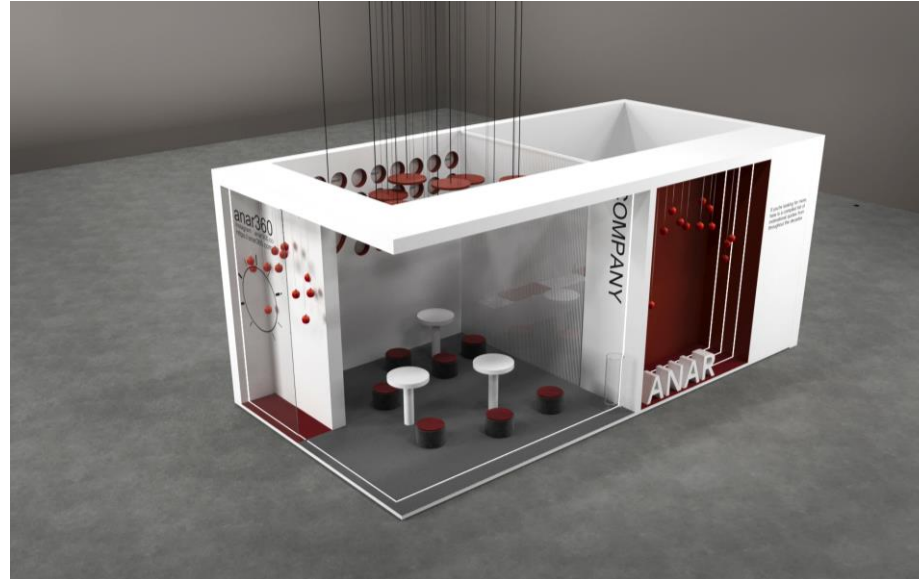
Sina Urology Research Center

Year : 2021
Company : Archmed Co.
Location : Iran, Tehran
My Role : Concept Design, 3D Modeling , Rendering, Facade & Interior Design
Softwares : Revit, Lumion, 3ds max, Corona



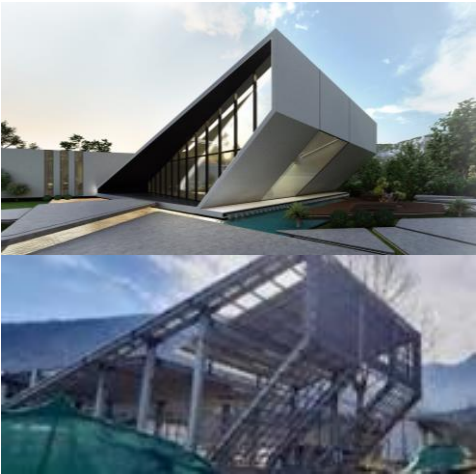
Anar Co. Exhibition Booth

Year : 2025
Company : Anar Co.
Location : Tehran
My Role : 3D Modeling , Rendering
Softwares : 3ds max, Corona



Oshyan Entrance Building

Year : 2022
Company : Archmed Co.
Location : Iran, Gilan, Chaboksavar
My Role : Concept Design, 3D Modeling , Rendering, Facade Design, Landscape Design
Softwares : Revit - Lumion



Concept :

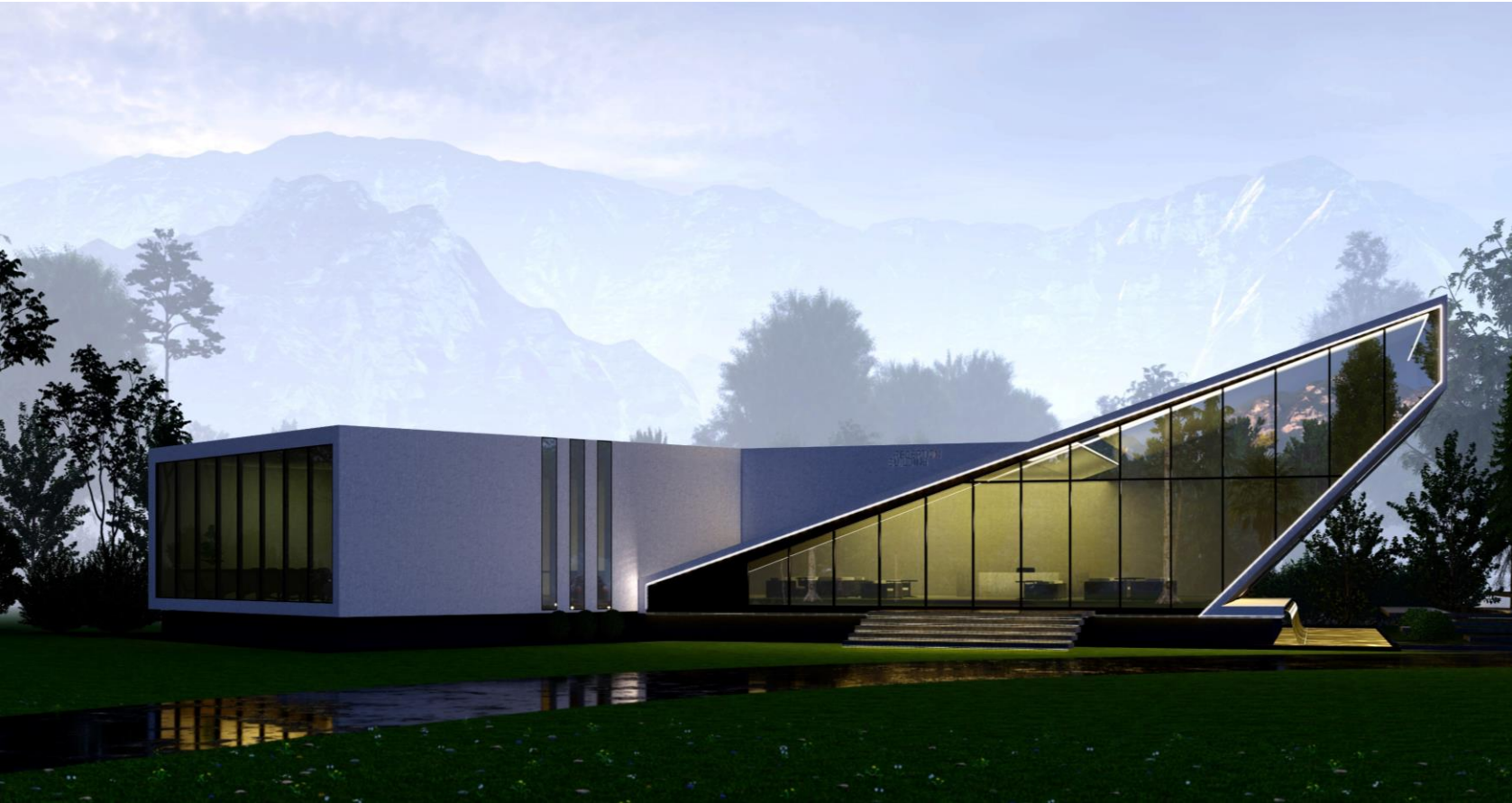
The design concept revolves around integrating the natural elements of the site, such as its temperate, rainy climate and lush greenery, to create a harmonious and sustainable environment.

The sloped roof not only serves a functional purpose by facilitating rainwater collection but also adds an aesthetic appeal to the architecture, echoing the surrounding landscape.

The integration of a water feature, utilizing collected rainwater, emphasizes the sustainable approach of the design while providing a focal point for the recreational aspect of the complex.

Emphasis is placed on creating a seamless transition between indoor and outdoor spaces, allowing visitors to immerse themselves in the natural beauty of the surroundings while enjoying the amenities of the complex.

Maximizing natural light penetration throughout the complex enhances the overall ambiance and reduces the need for artificial lighting, further contributing to the sustainability goals of the project."



Taleghani Medical & Commercial Center

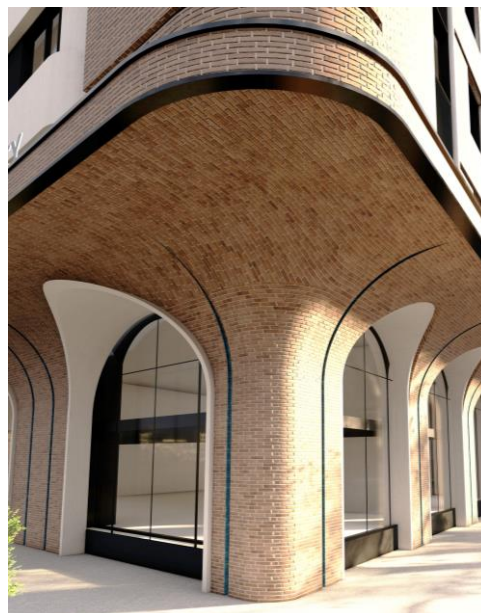
Year : 2021
Company : Archmed Co.
Location : Iran, Yazd
My Role : Concept Design, 3D Modeling , Rendering, Facade Design,
Softwares : Revit - Lumion

Concept :

The design concept revolves around integrating the natural elements of the site, such as its temperate, rainy climate and lush greenery, to create a harmonious and sustainable environment.

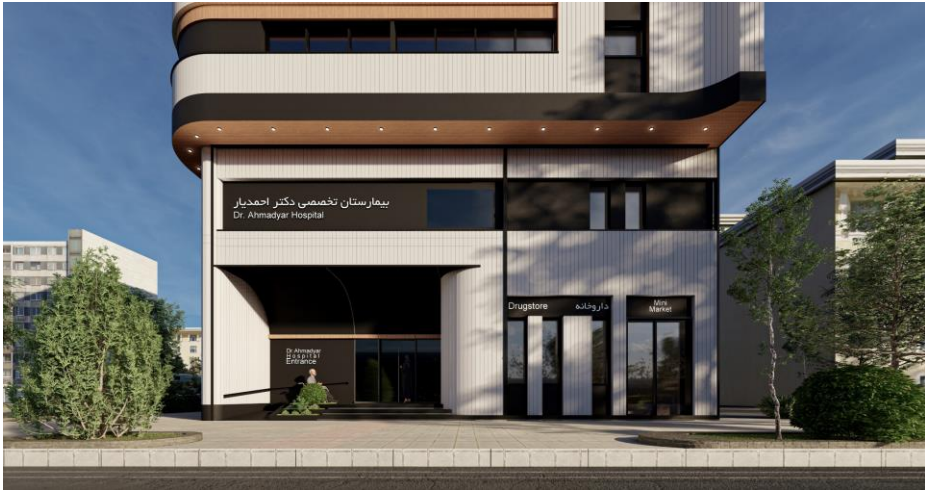
The sloped roof not only serves a functional purpose by facilitating rainwater collection but also adds an aesthetic appeal to the architecture, echoing the surrounding landscape.

The integration of a water feature, utilizing collected rainwater, emphasizes the sustainable approach of the design while providing a focal point for the recreational aspect of the complex.



Ahmadyar Medical Center

Year : 2025
Company : Archmed Co.
Location : Afghanistan, Herat
My Role : Concept Design, 3D Modeling , Rendering, Facade Design
Softwares : Revit - Lumion



Sepid Polyclinic

Year : 2023
Company : Archmed Co.
Location : Iran, Hormozgan, Bandarabbas
My Role : Concept Design, 3D Modeling , Rendering, Facade Design
Softwares : Revit, Lumion



Poolad central Building

Year : 2024
Company : Archmed Co.
Location : Iran, Tehran, Bandarabbas
My Role : Concept Design, 3D Modeling
Softwares : Revit, Lumion

The design concept revolves around integrating the natural elements of the site, such as its temperate, rainy climate and lush greenery, to create a harmonious and sustainable environment.

The sloped roof not only serves a functional purpose by facilitating rainwater collection but also adds an aesthetic appeal to the architecture, echoing the surrounding landscape.

The integration of a water feature, utilizing collected rainwater, emphasizes the sustainable approach of the design while providing a focal point for the recreational aspect of the complex.

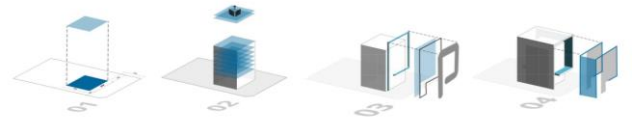


Alternatives :



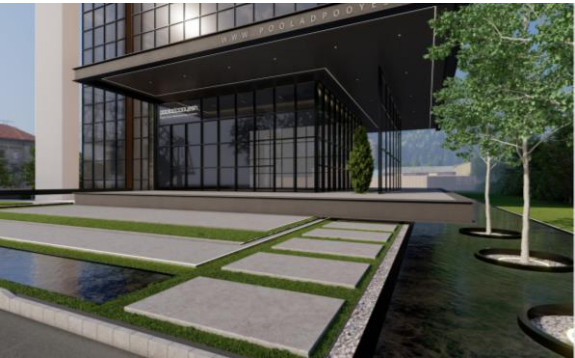
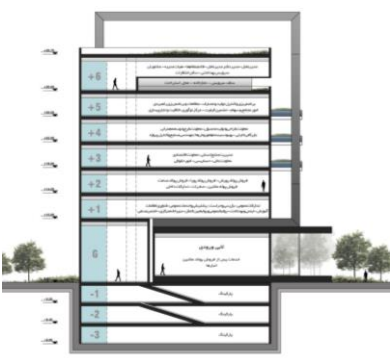
Poolad central Building

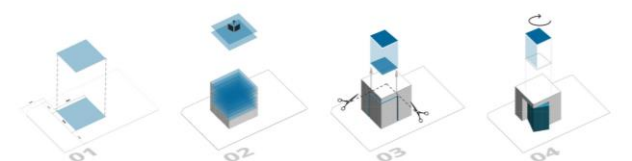
Alternatives :



Poolad

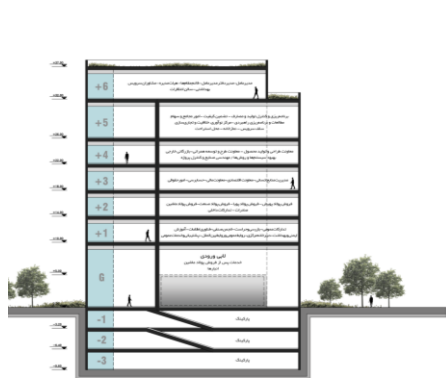
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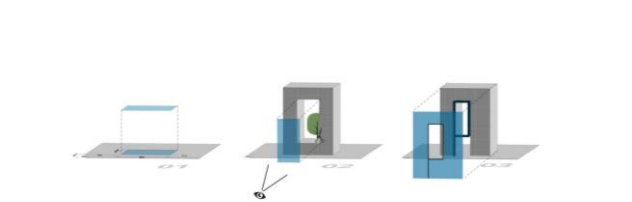




Move

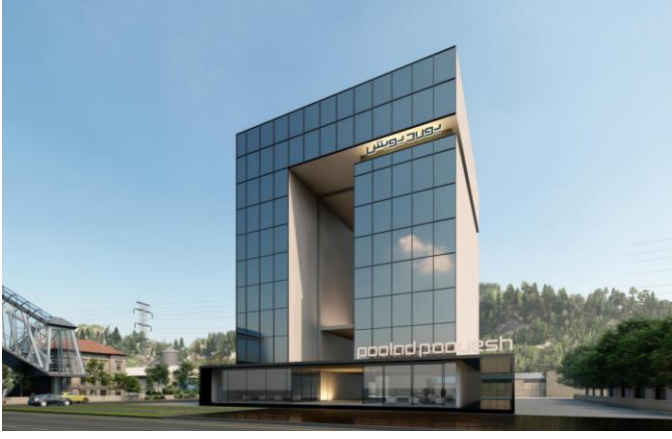
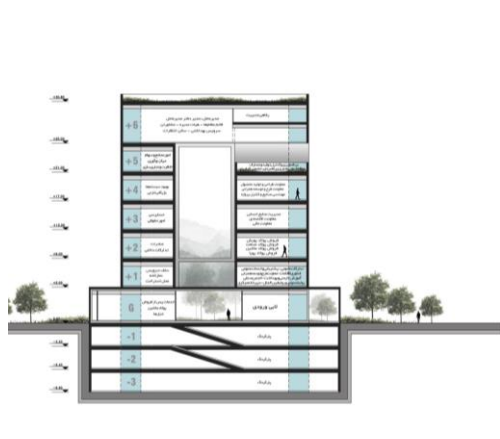
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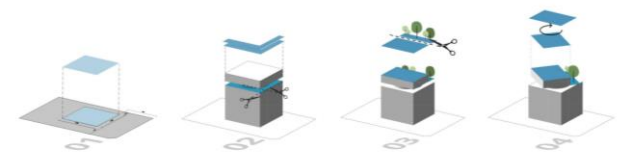




Interaction

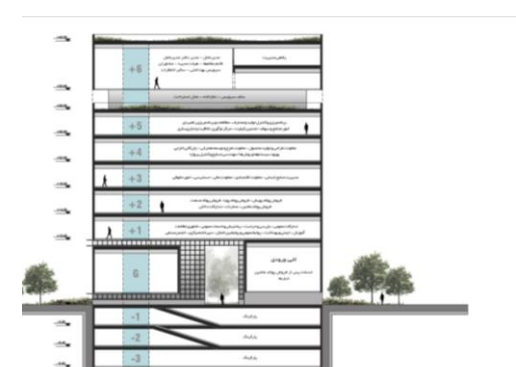
Development Technology Stability Progressive Discipline Poolad Filled & Empty Brand Reproduction Leader Health Light Material Fluid Identity Hygiene Move Square Interaction Loyalty Toughness Stability Reproduction Poolad





Technology

Development Technology Hygiene Progressive Discipline Poolad Filled & Empty Brand Reproduction Leader Health Light Material Fluid Square Hygiene Move Identity Interaction Loyalty Toughness Stability Reproduction Poolad



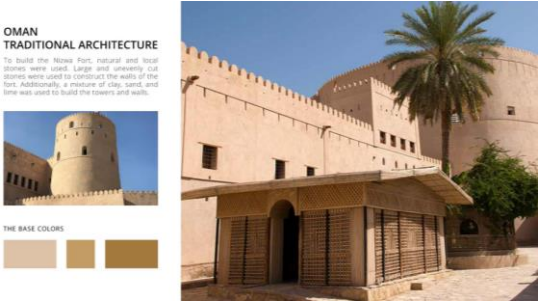
IRAN Cancer Center

Year : 2022
Company : Archmed Co.
Location : Iran, Tehran
My Role : Concept Design, Design process, 3D Modeling , Rendering, Facade Design
Softwares : Revit, Lumion



MOM Center

Year : 2023
Company : Archmed Co.
Location : Oman, Muscat
My Role : Concept Design, Design process, 3D Modeling , Rendering, Facade Design, Landscape Design, Diagramming
Softwares : Revit, Lumion

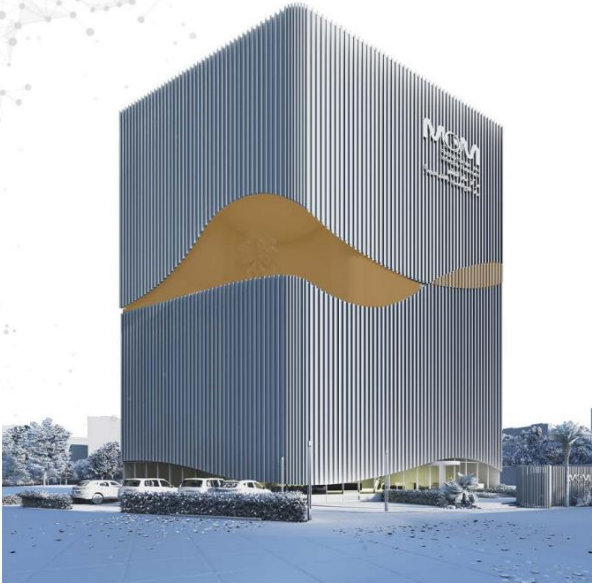


DNA

The genetic correlation or genetic linkage is a term used to describe the relationship between different genomes. DNA correlation, or genetic correlation, is used to describe the degree to which variations in different genes are inherited together. In other words, if two genes are located close to each other on a chromosome, they are more likely to be inherited together than if they are located far apart. This is because genes that are close together on a chromosome are less likely to be separated by the process of recombination during meiosis. The concept of DNA correlation is important in genetics research and has implications for understanding the inheritance of complex traits and diseases.

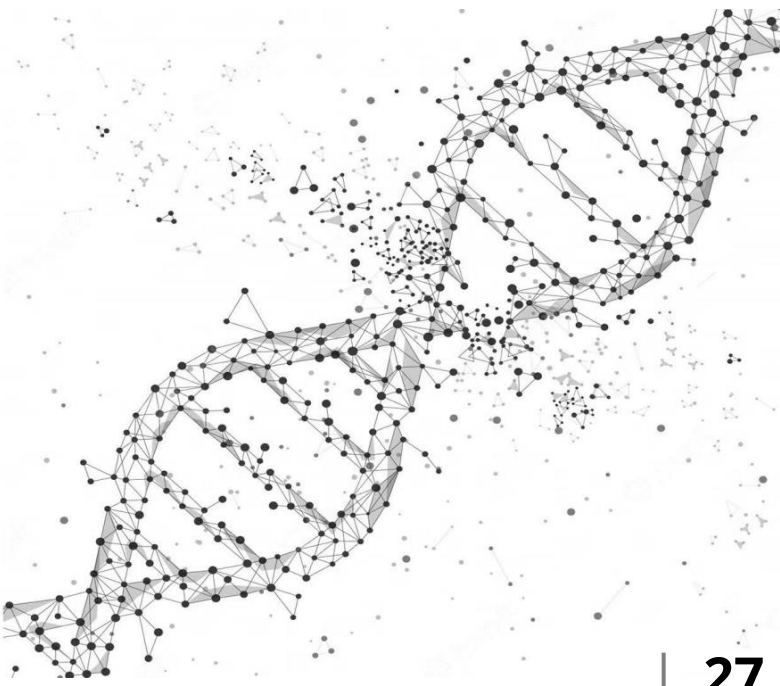


DNA is vital for life because it contains genetic information that is necessary for building proteins and carrying out essential processes in cells. Without DNA, cells and living organisms cannot function properly, and as a result, their survival is at risk. In general, DNA is one of the fundamental factors in preserving and improving life.



INSPIRATION

At a fundamental level, DNA or deoxyribonucleic acid is responsible for storing and transmitting genetic information. However, in reality, DNA can be used as an organized pattern of genetic code to inspire creativity in various fields, including creative architecture. Creative architecture refers to the design and creation of residential and commercial spaces using innovative and creative approaches. In this area, architects can use inspiration from DNA so that the genetic patterns and molecular structure of DNA can be used to design spaces and buildings. Overall, given the regular and repetitive structure of DNA, it can be used as a source of inspiration for creative architecture.



Pardis Noor Medical Center

Year : 2025
Company : Archmed Co.
Location : Tehran
My Role : 3D Modeling , Rendering, Façade Design
Softwares : Revit, Lumion

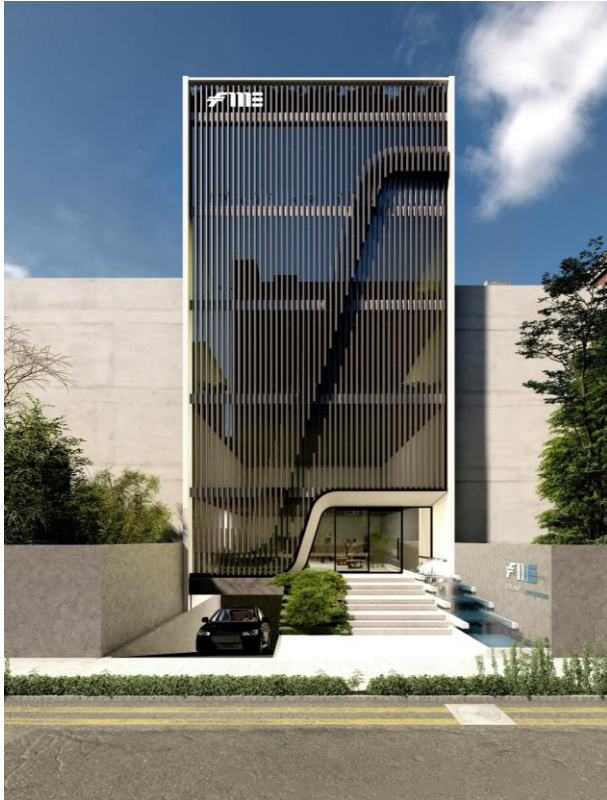
Alternatives :



Farsar official Building

Year : 2022
Company : Archmed Co.
Location : Iran, Tehran
My Role : Facade & Landscape Design, 3D Modeling , Rendering
Softwares : Revit, Lumion

Alternatives :



Ramsar villa

Year : 2025

Personal Project

Location : Mazandaran, Ramsar

My Role : Design, 3D Modeling , Rendering, Facade –Landscape and Interior Design

Softwares : Revit, Lumion, 3ds max, Corona



Gandi Management Room

Year : 2021
Company : Archmed Co.
Location : Tehran
My Role : Interior Design
Softwares : 3ds max, Corona



Alborz Residential Building

Year : 2025
Personal Project
Location : Karaj
My Role : 3D Modeling , Rendering, Facade Design
Softwares : Revit, Lumion



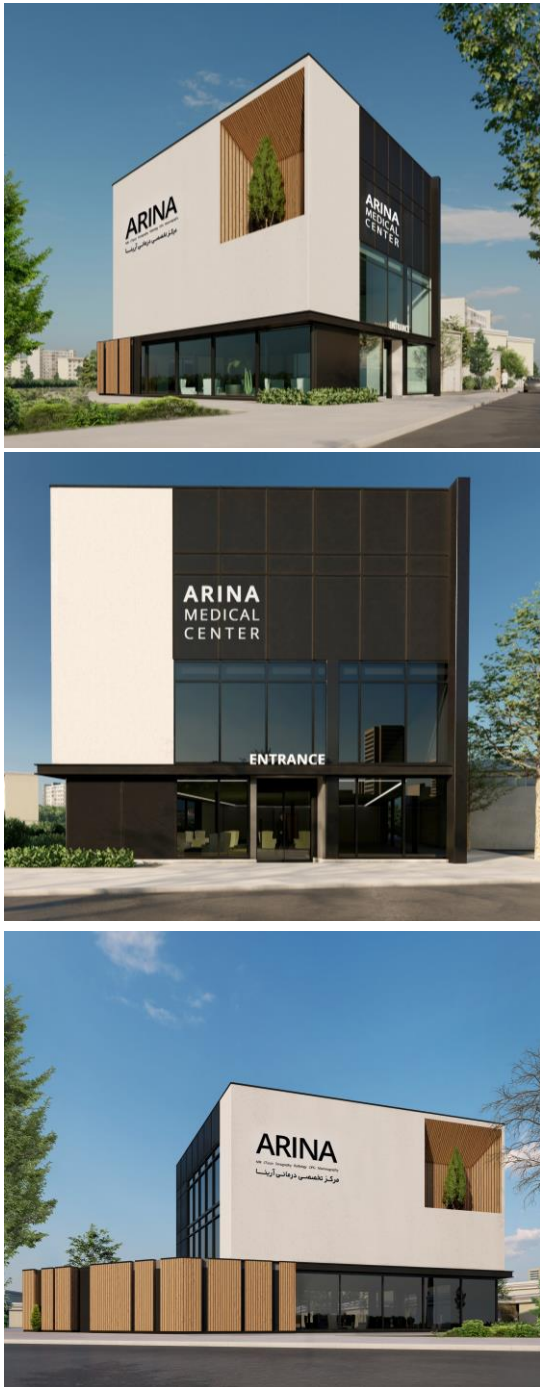
Alborz Residential Building

Year : 2025
Personal Project
Location : Tehran
My Role : Roof garden Design
Softwares : Revit, Lumion



Arina villa

Year : 2021
Personal Project
Location : Tehran, Absard
My Role : Design, 3D Modeling , Rendering
Softwares : Revit, Lumion



Alphabet Hotel

Year : 2021
Personal Project
Location : Iran, Qeshm
My Role : 3D Modeling , Rendering
Softwares : Revit, Lumion



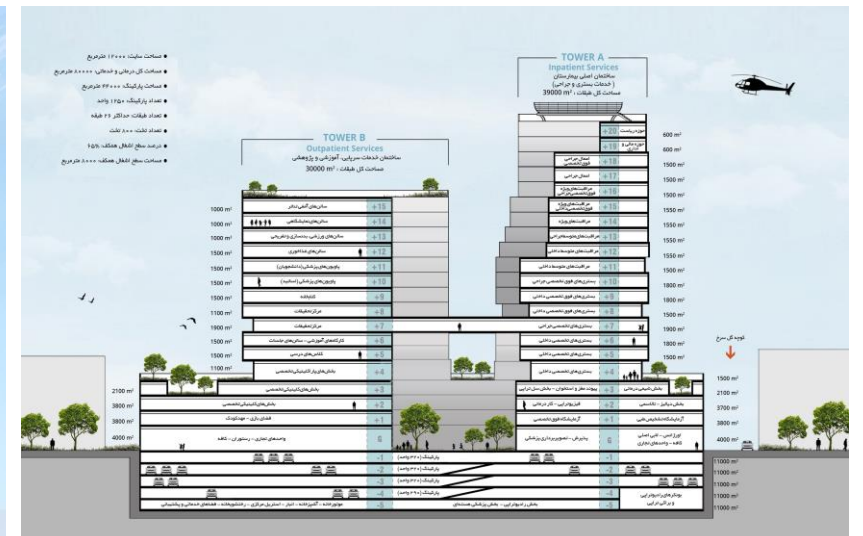
Ahvaz Medical Center

Year : 2022
Personal Project
Location : Iran, Ahvaz
My Role : Design, 3D Modeling , Rendering
Softwares : Revit, Lumion



Mofid children Hospital

Year : 2023
Company : Archmed Co.
Location : Tehran
My Role : Concept Design, AI Rendering
Softwares : Midjourney, Photoshop, Autocad



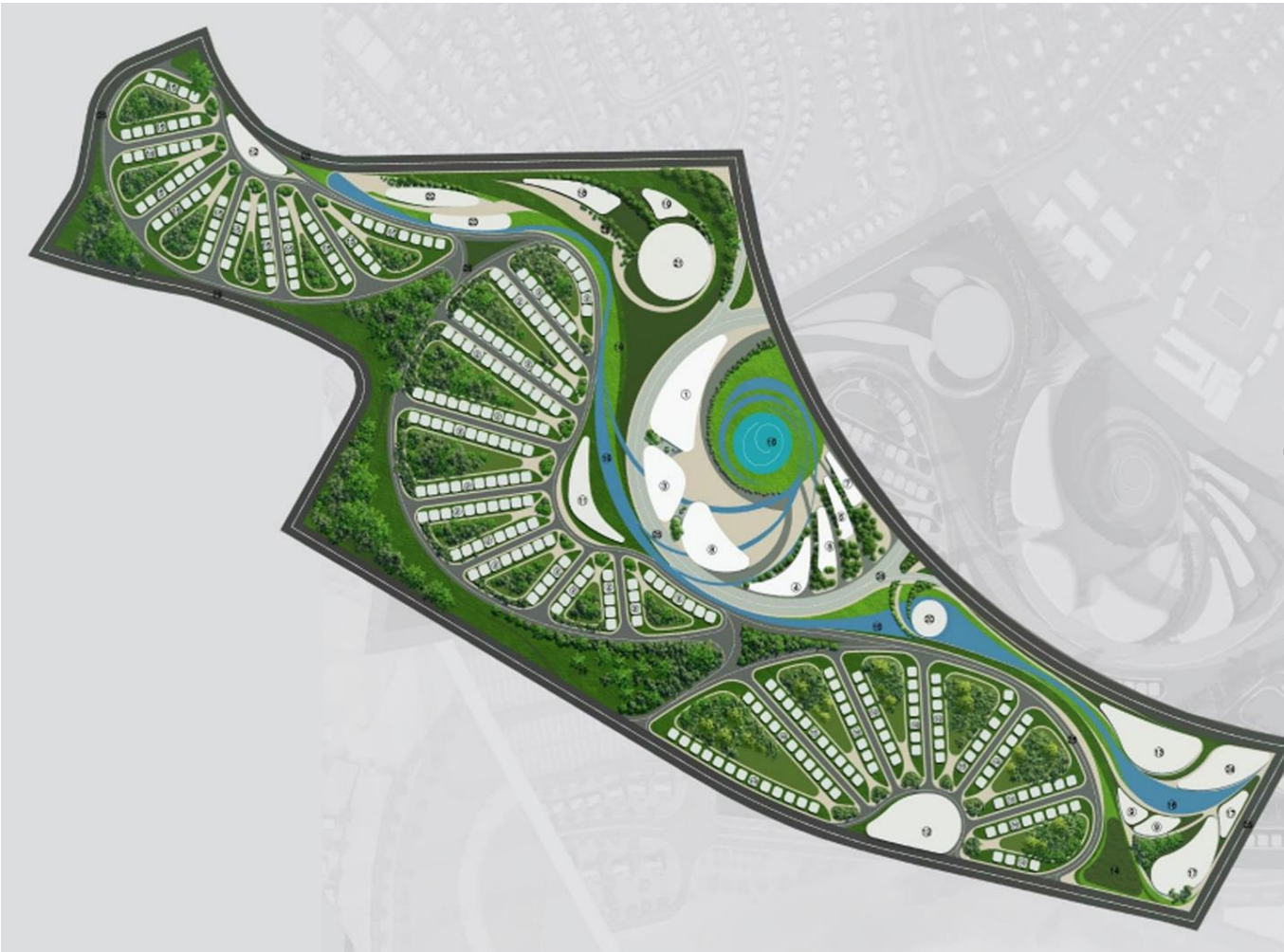
Mental Hospital - Site plan

Year : 2022
Personal Project
Location : USA
My Role : Design, 3D Modeling , Rendering
Softwares : Revit, Lumion



ILAND health village - Site plan

Year : 2021
Company : Archmed Co.
Location : USA
My Role : Design, 3D Modeling , Rendering
Softwares : Revit, Lumion



Thank You

Sara Moradi 09199186081