Arch Tech^{3D} IMAGINATION TO REALITY IN NO TIME

BY ASTATINE GROUP www.astatinegroup.com





COMPANY OVERVIEW

ASTATINE GROUP(PARENT COMPANY) www.astatinegroup.com

Age- 4 YEARS

Deals in designing Customized Websites, Softwares, Apps, Digital Marketing, Social Media Marketing across all platforms

LIFE ON FIRE PVT. LTD. www.lifeonfire.games

Age- 2 YEARS

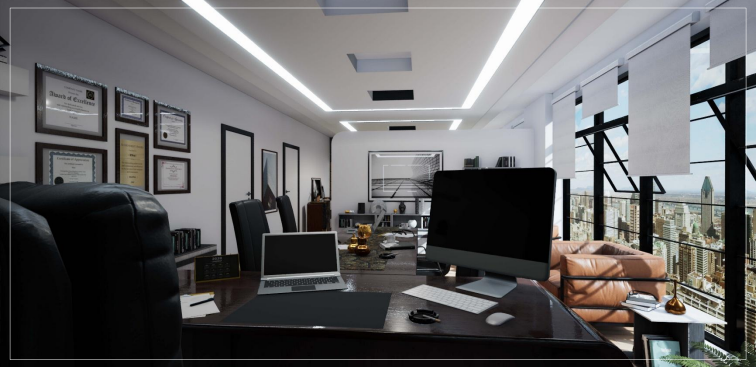
Deals in designing all kinds of games for Mobile, PC And Console(PlayStation and Xbox), Animation and Movies using **Ultra Realistic Graphics** with the help of latest technology of Unreal Engine.





Architecture 3D refers to the representation of architectural designs in three dimensions using computergenerated graphics. It involves creating virtual models of buildings, landscapes, and environments to visualize and communicate architectural concepts and designs.







Using architecture 3D, we can explore and refine their designs before construction. These models can range from simple block diagrams to highly detailed and realistic renderings.

Use of 3D modeling in architecture enhances the design process, improves communication, and facilitates informed decision-making, leading to better-designed and more successful architectural projects.



3D Rendering Company

We offer 3D rendering services all over the world. Furthermore, We offer the most comprehensive range of 3D rendering services to construction companies, architects, builders, and interior designers. We focus on understanding your needs before we come up with innovative ideas. The solutions we provide are always exciting and helpful for our customers.

3D Walkthrough Animation

3D Walkthrough Animations are used in many industries for modelling and creating beautiful architectural designs. Furthermore, these animations can be used to attract your target audience. As a result, video with 3D animation is becoming more popular for telling stories and projecting a trustworthy image.



3D Rendering Services

The process of generating twodimensional images from a three-dimensional model of an object is known as 3D rendering. With this method, you can imagine how your home will look once it's completed, whether you're dealing with a major renovation or just adding the finishing touches.







VISUALIZATION

3D models provide a realistic and immersive way to visualize architectural designs, allowing stakeholders to better understand and experience the spaces before they are built.

DESIGN EXPLORATION

With 3D modeling, you can quickly iterate and explore different design options, experimenting with various forms, materials, and spatial arrangements to find the most optimal solution.

COMMUNICATION

3D models serve as effective communication tools, enabling architects to convey their design intent to clients, contractors, and other stakeholders more clearly and accurately than traditional 2D drawings.



ANALYSIS AND EVALUATION

By creating 3D models, architects can analyze factors such as daylighting, energy efficiency, structural integrity, and spatial relationships to optimize their designs and identify potential issues early in the design process.

REALISTIC PRESENTATIONS

High-quality renderings and animations generated from 3D models can be used in presentations, marketing materials, and design competitions to showcase architectural designs in a visually compelling and engaging manner.

We deal in designing:

- Interiors of all kinds with smallest details to high end details, from color/texture of door/type of ceiling to type of furniture and more.
- Exterior/Structure of personal villa, buildings, towns, cities, forests, cinematic location with precise data
- Photography and Videography
- 360 Degree Tour
- Animation and Designing















FILM-Motion Tracking, Compositing and Post Production

Motion Tracking is a technique which helps us to visualize how the final architecture would look in its real environment. Its a process where the 3D Architecture is merged with real life drone footage to give a seamless and realistic look.



IMAGES- Photomontage

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Photomontage helps us to visualize how the final architecture would look in its real environment. Its a process where the 3D architecture is merged with real life drone photograph to give a seamless and realistic look.

VIDEO– Walkthrough & Animation

Video is the ultimate way to express the feeling of environment you wish to create. It offers the opportunity to create memorable experiences that immerse the viewer and illicit strong emotional responses. Each camera frame is carefully crafted to convey information, meaning, and emotion to the viewer. Be surprised while watching your project with unique cinematographic and artistic quality. This is the most creative of our products.



IMAGES-Photoreal 3D Renders

At the very core of our work is our still imagery. We provide a trueto-life vision of proposed construction and serve as a valuable tool to help our clients communicate complex design ideas. Our style consists of very high technical level, placing strong emphasis on photorealistic way of portrayal. This ensures that projects can be easily understood and experienced. There is nothing impossible for the virtual representation of any kind of project, at any scale.



VR-360 Degrees Interactive Walkthrough and Tour

Discover areas you may have never seen before in visuals or film. Virtual Reality or Interactive 360 degrees puts you in control. Our VR Technology enables the viewer to navigate through a virtual tour of the property. This technology focuses on providing the strongest possible presentation of the final space. This unique system gives our clients the opportunity to promote their properties in a new and more effective way.



Aerial Bird Eye View

As the name implies, these services are used to create a 3 dimensional model of the extreme sized projects like creation of a smart city, parks, etc. If you are looking for such types of services, you have landed in the right place.



OUR PROCESS

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Define the Project Scope

Conceptualize the Design

Add Details

Create the Basic Structure

Incorporate Materials and Textures

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Lighting and Visualization

Create Renderings and Presentations

Fine-tune the Model

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OUR PROCESS

DEFINE THE PROJECT SCOPE

Determine the purpose and requirements of the architectural project. Consider factors such as building type, size, functionality, and any specific design constraints. A REAL

CONCEPTUALIZE THE DESIGN

Create rough sketches and conceptual drawings to visualize your ideas. Explore various design options and iterate on them to refine your vision.

OUR PROCESS

CREATE THE BASIC STRUCTURE

Start by modeling the basic structure of the building, including walls, floors, and roofs. Pay attention to accurate measurements and scale.

ADD DETAILS

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Enhance your model by adding architectural details such as doors, windows, stairs, and other elements specific to your design.

OUR PROCESS

INCORPORATE MATERIALS AND TEXTURES

Apply materials and textures to your model to simulate different surfaces and finishes. This step helps visualize the appearance of the building and aids in the design decision-making process.

LIGHTING AND VISUALIZATION

Set up lighting within your 3D model to mimic real-world lighting conditions. Experiment with different lighting techniques to create ambiance and highlight design features.





OUR PROCESS

FINE-TUNE THE MODEL

Refine your 3D model by adjusting details, making necessary modifications, and ensuring everything aligns with your design intent. Take time to review and iterate on the model until you are satisfied with the result.

CREATE RENDERINGS AND PRESENTATIONS

Generate high-quality renderings or walkthrough animations of your 3D model to effectively communicate your design to clients, stakeholders, or for design competitions. Utilize lighting, camera angles, and rendering settings to create visually compelling presentations.







PRICELIST

(Terms & Conditions Apply) Contact for Enquiry.

PRICE LIST-TIER 1 CITIES

ROOM SIZE	PRICE (INR)	SEPARATE DESIGNING	PRICE (INR)	
1BHK (400-600 Sq. Ft.)	5,00,000- 8,00,000	Kitchen	1,00,000-3,00,000	
2BHK (600-800 Sq. Ft.)	7,00,000- 15,00,000	Living Room+ Dining Room	2,50,000-5,00,000	
3BHK (750-1400 Sq. Ft.)	11,00,000- 25,00,000	Master Bedroom	2,00,000-3,00,000	
		Kid's Bedroom	1,50,000-3,00,000	
For House		Guest Room	1,25,000-2,50,000	
Simplex Floor Plan	10,000-25,000/floor	Bathroom	30,000-70,000	
Structural/Working Drawing	40,000-90,000/floor			
Electrical/Plumbing/Draining Drawing	30,000-1,20,000/Floor			

PRICE LIST-TIER 1 CITIES

Apartment Building (Floor plan with dimension)	Price (INR)	Villa/Farm House (Interior/Exterior Inc.)	Price (INR)	Buidling/Malls/School	Price (INR)
2BHK (6 Room/Floor)	4,00,000-9,00,000	Area (3,000 Sq. Ft.)	35,00,000-60,00,000	1 Sq. Ft.	15,000-25,000
3BHK (6 Room/Floor)	8,00,000-16,00,000	Area (2,000 Sq. Ft.)	18,00,000-40,00,000		
4BHK (6 Room/Floor)	12,00,000-24,00,000	Area (1,500 Sq. Ft.)	15,00,000-35,00,000		
1RK (6 Room/Floor)	3,00,000-7,00,000	Area (1,000 Sq. Ft.)	12,00,000-25,00,000		
2BHK (8 Room/Floor)	7,00,000-16,00,000				
3BHK (8 Room/Floor)	10,00,000-21,00,000				
4BHK (8 Room/Floor)	16,00,000-26,00,000				

PRICE LIST TIER 2 CITIES

(Terms & Conditions Apply) Contact for Enquiry.

PRICE LIST-TIER 2 CITIES

Room size	Price (INR)	Separate Designing	Price (INR)	
1BHK (400-600 Sq. Ft.)	30,000- 6,00,000	Kitchen	25,000-2,40,000	
2BHK (600-800 Sq. Ft.)	50,000- 10,00,000	Living Room+ Dining Room	40,000-4,00,000	
3BHK (750-1400 Sq. Ft.)	90,000- 20,00,000	Master Bedroom	20,000-2,50,000	
		Kid's Bedroom	20,000-2,40,000	
For House		Guest Room	20,000-2,00,000	
Simplex Floor Plan	8,000-20,000/floor	Bathroom	20,000-65,000	
Structural/Working Drawing	30,000-70,000/floor			
Electrical/Plumbing/Draining Drawing	25,000-1,00,000/Floor			

PRICE LIST-TIER 2 CITIES

Apartment Building (Floor plan with dimension)	Price (INR)	Villa/Farm House (Interior/Exterior Inc.)	Price (INR)	Building/Malls/School	Price (INR)
2BHK (6 Room/Floor)	3,00,000-7,50,000	Area (3,000 Sq. Ft.)	32,00,000-50,00,000	Building/ Mall (1 Sq. Ft.)	12,000-20,000
3BHK (6 Room/Floor)	6,50,000-15,00,000	Area (2,000 Sq. Ft.)	14,00,000-30,00,000	School (1Sq. Ft.)	10,000-15,000
4BHK (6 Room/Floor)	10,00,000-22,50,000	Area (1,500 Sq. Ft.)	12,00,000-25,00,000		
1RK (6 Room/Floor)	2,30,000-5,50,000	Area (1,000 Sq. Ft.)	8,00,000-18,00,000		
2BHK (8 Room/Floor)	5,50,000-14,50,000				
3BHK (8 Room/Floor)	8,00,000-20,00,000				
4BHK (8 Room/Floor)	12,00,000-24,50,000				

CUSTOMIZED DESIGNING

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BY ASTATINE GROUP

www.astatinegroup.com

Contact-

Phone- +91 95499 80379 Email- info@astatinegroup.com Website- www.astatinegroup.com