# **Ghaffar Sieyam**

github.com/sieyam | m https://www.linkedin.com/in/ghaffar-blender-3d-artist-020822229/

# Skills

Languages: English, Urdu

**Technologies & Tools:** 3ds Max,Blender Cycles Render,Octane Render,Unreal Engine,Google Cloud Rendering,Natron,Blender (Compositing),ChaiNNer Node,Adobe After Effects,Adobe Creative Cloud,Fspay,JS placement,Rokoko,Cupscale,Soundly

# **Projects**

## 1. 3D Animation

### i. Kinetic Energy: A 3D Animation of Power and Precision

- This project demonstrates our ability to create visually stunning and technically challenging 3D animations.
- The intricate details of the robot's design, combined with the realistic physics simulations of the breaking cubes, create a mesmerizing and captivating visual experience.
- Tools used: Blender | 3Ds Max(Autodesk)
- Visit GitHub repository: Ohttps://github.com/sieyam/Kinetic-Energy-3D-Animation-Power-Precision

#### ii. Cinematic Car Animation: A Visual Feast

- This project demonstrates our ability to create photorealistic car animations that push the boundaries of 3D rendering.
- Every detail, from the intricate bodywork to the reflective surfaces, has been meticulously modeled and textured to achieve a hyper-realistic look.
- Tools used: Blender | Substance Painter | 3Ds Max(Autodesk)
- Visit GitHub repository: 
  Ohttps://github.com/sieyam/Cinematic-Car-Animation-Visual-Feast

#### iii. Cityscape and Supplementation: A Visual Fusion

- Elevate your fitness journey to new heights with our premium casein protein.
- Immerse yourself in the dynamic energy of the city as you fuel your body and mind. This captivating visual, enhanced by cutting-edge VFX, seamlessly blends the urban landscape with the power of our supplement.
- Tools used: Blender | Adobe After Effects | Chainner | Substance Painter | VFX
- Visit GitHub repository: 7 https://github.com/sieyam/Cityscape-and-Supplementation-Visual-Fusion

#### 2. Product Visualization, Mechanical Design, and 2D Characters.

#### i. Softness, Captured: A 3D Product Visualization

- This 3D render captures the essence of softness, showcasing the luxurious texture of the hand cream.
- The gentle flow of the cream, combined with the elegant packaging, creates a visually appealing and inviting image.
- Tools used: Blender | 3Ds Max(Autodesk) | Cinema4D | Chainner
- Visit GitHub repository: https://github.com/sieyam/Softness-Captured-3D-Product-Visualization

# ii. The Art of 3D: A Mechanical Masterpiece

- This 3D render is a testament to the power of 3D art to bring ideas to life.
- The intricate details and dynamic pose create a visually striking and memorable image.
- Tools used: Blender | 3Ds Max(Autodesk) | Cinema4D | Chainner
- Visit GitHub repository: Ohttps://github.com/sieyam/The-Art-3D-Mechanical-Masterpiece

## iii. Concept of 2D Charactor Animation

- This 2D project demonstrates my ability to translate a creative concept into a compelling animation.
- From initial character design to final rendering, I have utilized Blender's versatile tools to create a visually engaging and dynamic piece.
- Tools used: Blender (2D animation capabilities) | OpenToonz | Pencil2D | Krita
- Visit GitHub repository: 7 https://github.com/sieyam/2d-charactor-animation

# Education

## University Of Sargodha, Sargodha

Bachelor of Fine Arts (BFA)

Jan 2020 - December 2024

CGPA: 2.9/4.0

Relevant Coursework: Introduction to 3D Modeling and Animation, Drawing and Design, Color Theory and Composition, Computer-Aided Design (CAD), Visual Storytelling, Art History, Principles of Design, Digital Imaging and Photography