

MOHAMED ASHIF J

3D Modeler

Phone: 9600045155 | Email: ashengg2224@gmail.com

Portfolio: <https://asif-m-786.github.io/Portfolio/> | Website: www.ashmodel.com

Location: 1/179B, attragarai street, kattimedu, adirengam-614 716

ABOUT ME

Passionate 3D Modeler skilled in Blender for modeling, texturing, lighting, and rendering. Experienced in creating both realistic and stylized assets, with a focus on game-ready and AR/VR workflows. Strong problem-solver with good teamwork and communication skills, able to deliver optimized assets for games and visualization projects.

SKILLS & EXPERTISE

- 3D Tools: Blender (Advanced), Unity (Basic/Intermediate)
- Techniques: Hard Surface Modeling, Props, Low Poly & High Poly Modeling, UV Mapping, Wireframe
- Texturing: Basic Photoshop, PBR Texturing Rendering Engines: Cycles, Eevee
- Specialization: Game-ready Assets, AR/VR Asset Optimization, Game Engine Integration
- Soft Skills: Problem-Solving, Attention to Detail, Team Collaboration, Communication,
- Time Management

EDUCATION

Bachelor of Engineering in (Computer Science) (2020–2024), Arifa Institute of Technology, Esanoor (Affiliated to Anna University, Chennai)

PROJECTS

- College 3D Building (2023) – Blender & Unity | Modeled 10+ buildings and optimized assets for AR/VR showcase.
- Fish O Fish (2023) – Blender | Designed 3D fish assets for an e-commerce platform improving product visualization.
- Conference Hall Interior (2023) – Blender | Produced photorealistic interior renders for academic presentation.
- University Web Page (2022) – HTML, CSS, JS & Blender | Developed frontend website integrated with 3D model viewer.
- AR/VR Immersive Learning Project (2022) – Unity & Blender | Delivered interactive 3D assets for student learning modules.

EXPERIENCE

- Freelance 3D Modeler (2022 – Present)
- Weighing in Motion (WIM) – Service Engineer (1 year)
- Designed 15+ props, products, and interior assets using Blender.
- Delivered optimized 3D models for AR/VR platforms and Unity integration
- Collaborated with 5+ clients and academic teams, ensuring on-time delivery with high quality.

LANGUAGES

English, Tamil, Hindi