

NOMAN AFZAL

3D Artist



+923083833433



nomanfbx@gmail.com



Islamabad, Pakistan



https://www.behance.net/nomanafzal_fbx



EDUCATION

12/09/2017 – 14/10/2021

BS INFORMATION TECHNOLOGY

Bahria University Islamabad, Pakistan

SKILLS

PROFESSIONAL

Technical Proficiency

Creativity

Problem Solving

TOOLS & TECHNIQUES

3D Modeling	Material Maps
Interior Designing	Rigging
Environment Designing	Lightning
Product Showcase	Animation
Assets Modeling	Rendering
Texturing	UV Mapping
Concept Art Interpretation	NFTs
Game Maps and Environment Creation	
Blender	Raptor-Ultra
Rigify, Auto-Rig, Facelt	Buildify
Adobe Substance Painter	Adobe After Effects
Adobe Illustrator	Adobe Phototshop
Design review	Isometric
Technical requirments	styling
Computer Generated Imagery	UV
Low Poly Models	3D Graphics

HOBBIES

• Badminton • Cricket • Hiking

PROFILE

Highly skilled 3D artist specializing in 3D modeling, texturing, animation, and rendering. Two years of hands-on experience creating captivating 3D models and environments. Demonstrate proficiency in Blender, Adobe Substance Painter, Adobe Photoshop, and Adobe After Effects.

WORK EXPERIENCE

3D ARTIST

Pixeltech.CO | 01/2022 – CURRENT

- Modeling and Texturing 3D assets.
- Demonstrated proficiency in 3D modeling, character rigging, texturing, animation, rendering, product visualization, environment designing, interior designing, and animation.
- Experienced in the creation and minting of NFTs.
- Experienced industry-standard software, such as Blender, Substance Painter, Adobe Photoshop, and Adobe After Effects.
- Consistently delivered high-quality results on time, showcasing strong attention to detail and the ability to project requirements.

INTERNEE

CYBER RECONNAISSANCE AND COMBAT (CRC) LAB | 01/2020 – 05/2020

- Website Development using Reactjs, NodeJS, ExpressJS.
- Designed Frontend of an admin panel
- Worked on Malware Detection System.
- Wrote python scripts in linux platform to receive the logs from different machines.

LANGUAGES

- English Professional
- Urdu/Hindi Native