# Daniyal Bhatti

Edmonton, Alberta | (587) 974-1430 | danibatty00@gmail.com | https://www.linkedin.com/in/daniyal-bhatti

#### **SUMMARY**

3D Artist with a Digital Media and IT diploma, specializing in animation and 3D modeling. Proficient in creating visually compelling assets for games and digital media using tools like ZBrush, Maya, Substance Painter, and Unreal Engine. Demonstrated ability to collaborate effectively in team environments, ensuring high-quality project delivery through a keen eye for detail and strong communication skills.

### **TECHNICAL SKILLS**

- 3D Modeling & Animation: Blender, Autodesk Maya, ZBrush
- Texturing & Rendering: Substance Painter, Marmoset Toolbag, Arnold
- Game Development: Unreal Engine, Unity
- Other Software: Adobe Creative Suite, Microsoft Office, Google Suite

#### PROFESSIONAL EXPERIENCE

#### Freelance 3D Artist

Remote

te August 2024 – Present

- Created high-quality 3D models, textures, and poses for client projects, tailored to various digital media needs.
- Collaborated closely with clients to meet project specifications and deliverables.

#### Crate and Barrel

Edmonton, Alberta

Merchandising Associate

September 2018 — July 2024

- Managed the organization and flow of products, ensuring ergonomic workplace setup and product accessibility.
- Enhanced company growth by delivering exceptional customer service and maintaining a well-organized merchandising space.

Operations Specialist

*March* 2021 – September 2021

- Trained and coached associates on customer service and product knowledge, enhancing overall team performance.
- Collaborated with Team Leads to review business results and provide feedback for improvement.

### **EDUCATION**

## Northern Alberta Institute of Technology

Edmonton, Alberta

Digital Media and IT Diploma – Animation Concentration

September 2021 – 2024

- Relevant Coursework: 3D Modeling, 3D Lighting and Rendering, Digital Sculpting, Web Design Fundamentals, Digital Graphic Design Tools.
- Academic Achievements: Dean's Honour Roll