

SHIVANSHU CHAUHAN

Technical Artist II | UI Systems | Shaders | GPU Optimisation

EU Citizen (Portugal) — No visa sponsorship required | Open to relocation

Portfolio: shadertrix.github.io | ArtStation: artstation.com/shivanshuchauhan | LinkedIn: linkedin.com/in/shivanshu-chauhan-89095b186

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PROFILE

Technical Artist II with production experience on live mobile titles, sitting at the intersection of art and engineering. Specialising in UI performance pipelines, GPU shader systems, and Editor tooling — building systems that look great, run smoothly on low-end devices, and are easy for artists and designers to use without fighting the engine. Several production UI systems currently live in a Hasbro title. EU citizen with Portuguese passport; no sponsorship needed.

EXPERIENCE

Gameberry Labs — Bengaluru

July 2024 – Present

Technical Artist II | *Sorry! World by Hasbro* + *Backgammon Friends Online*

- Designed and shipped multiple production UI systems (occlusion culling, TMP instancing, tiled image rendering) now live in *Sorry! World* — recovering significant FPS on UI-heavy screens and reducing UI draw calls to a single batch.
- Owned the CPU-GPU performance budget across two live mobile titles; eliminated overdraw hotspots and redundant state changes to maintain stable 60fps on mid-range and low-end devices.
- Built GPU-driven VFX using compute shaders, removing CPU instancing bottlenecks for high-density particle and destruction effects.
- Developed custom Unity Editor tools including batch validators, atlas auditors, debug overlays, and custom inspectors, reducing iteration time between art and engineering.
- Collaborated with artists and designers daily to integrate assets cleanly into the rendering pipeline with no frame-budget regression.

Dirtcube Interactive — Mumbai

March 2021 – July 2024

3D Artist | *GameStarz*

- Created and optimised 3D models, textures, and materials for real-time Unity environments within strict polygon and texture budgets.
- Implemented PBR lighting and rendering setups balancing visual quality against performance on Android and iOS targets.
- Rigged and animated characters in Maya and Blender; managed 2D character pipelines using Spine2D.
- Collaborated with engineering to resolve rendering artefacts and ensure asset compatibility across target devices.

SHIPPED TITLES

Sorry! World (Hasbro)

Gameberry Labs / Hasbro
Technical Artist II

Backgammon Friends Online

Gameberry Labs
Associate Technical Artist

GameStarz

Dirtcube Interactive
3D Artist

SKILLS

Unity: Unity (Built-in / URP / HDRP) | Unity UI (UGUI / Canvas) | Custom Editor tools & inspectors | Sprite atlas management | Debug visualisation overlays | Performance budgeting (mobile) | Unity Jobs / Burst | C# scripting

Unreal Engine: Material Editor | Blueprints | Niagara VFX | PCG (Procedural Content Generation) | Chaos Physics | Mobile optimisation | Nanite | Lumen Lighting | C++ scripting

Rendering & GPU: Shader development (HLSL / GLSL) | SDF rendering | Compute shaders | GPU profiling & overdraw analysis | Draw call & batch reduction

Simulation & Systems: Flow field pathfinding | Spatial partitioning (quadtree) | LOD & physics handoff

DCC Tools: Blender | Maya | 3ds Max | Substance Designer/Painter | Photoshop | ZBrush | Mudbox | Marmoset Toolbag | V-Ray | Arnold | Spine2D | Rigging | Lighting

Programming: C# | C++ | HLSL | GLSL | Compute Shaders | Python | MEL

SELECTED PROJECTS

UI Occlusion Culling System *Production | Sorry! World by Hasbro*

- Native quadtree culls fully-occluded UI elements per frame, eliminating their draw call entirely
- Burst-compiled jobs keep culling cost negligible even on large, complex canvases
- Recovers significant FPS on UI-heavy screens on low-end mobile hardware
- Transparent and masked elements auto-excluded; zero false-culls in production

TextMeshPro Instancing System *Production | Sorry! World by Hasbro*

- Bakes per-instance style properties (color, outline, underlay, dilate) into mesh UVs at runtime
- Custom SDF shader reads baked data, allowing many uniquely styled texts to share one material and batch into a single draw call
- Zero measurable performance cost; live in production on a Hasbro title

UI Tiled Image Component *Production | Sorry! World by Hasbro*

- Slices large UI artwork into atlas-friendly tiles; custom shader reassembles them seamlessly on a single quad
- Eliminates sprite atlas size limits for large UI artwork without splitting draw calls
- Per-pixel cell lookup and UV remap is fully shader-side with zero CPU cost per frame

GPU Voxel Disintegration System *Personal Project | Unity / Compute Shaders*

- MRT capture (Color, World Position, ID) piped into compute shader accumulation, eliminating CPU-side instancing entirely
- Artist-facing parameters for timing, density, and visual variation
- Profiled and maintained frame budget on mobile hardware

Flow Field Crowd Pathfinding System *Personal Project | Unity / Compute Shaders*

- Steering system for large agent crowds using quadtree spatial partitioning to cut per-frame computation cost
- In-editor debug overlay for flow vectors and cost layers
- Designer-configurable goals and avoidance zones with no code changes required

EDUCATION

KJ Somaiya College of Science & Commerce — Mumbai

2020

Bachelor of Science in Computer Science

MAAC (Maya Academy of Advanced Cinematics)

2018 – 2020

Game Art and Development