

EDADASULA HARI NAGA SIVANI SAI KISHOR

Unity Game Developer & 3D Artist

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PROFESSIONAL SUMMARY

Passionate and technical **Game Developer & 3D Artist** with hands-on experience designing, programming, and deploying interactive 2D/3D games using **Unity and C#**, along with custom asset creation in **Blender**. Specialized in core gameplay mechanics, character/ vehicle controllers, mission pipelines, UI systems, particle VFX, and WebGL optimization. Seeking a **Game Development Internship / Junior Game Developer role** to build immersive, high-performance gaming experiences.

TECHNICAL SKILLS

- Game Development** : Unity Engine, C#, Gameplay Programming, Game Physics, Character Controllers, Vehicle & Flight Systems, Mission Architectures, Game UI/UX, Animation Controllers, Particle Systems / VFX, WebGL Deployment, Game Optimization.
- 3D Modeling & Art** : Blender, 3D Environment Design, UV Mapping, PBR Texturing & Materials, Lighting, Rigging Basics, Animation, FBX Export & Unity Asset Pipelines, Poly Haven Integration.
- Programming Languages** : C#, C, C++, Java, Python, SQL.
- Developer Tools** : Unity Editor, Blender, Visual Studio, VS Code, Git, GitHub, Firebase.
- CSE(AIML) Core** : Data Structures & Algorithms, MySQL, Artificial Intelligence & Machine Learning Fundamentals.

FEATURED GAME PROJECT

DriveVerse City - Open-World 3D Driving Game

Unity, C#, Blender, WebGL

Live on: <https://kishor111.itch.io/drive> | GitHub: github.com/saikishor11419821/Driveverse-City

- Environment & Asset Pipeline**: Designed an expansive open-world 3D city with diverse biomes (houses, forests, rivers, deserts, caves, and a kingdom); modeled custom 3D assets in Blender with PBR materials, optimized colliders, and dynamic lighting.
- Vehicle & Flight Mechanics**: Scripted modular C# driving systems, seamless enter/exit vehicle transitions, garage vehicle purchasing/spawning, illegal car selling mechanics, and full helicopter flight physics with restricted-area air missions.
- Missions & Gameplay Systems**: Implemented taxi missions with passenger pickup/drop-off, objective management, mini-map GPS navigation, directional objective arrows, real-time player health, and cash economy mechanics.
- Optimization & WebGL**: Built clean, multi-scene dynamic UI systems and optimized shaders/textures to achieve smooth web framerates for WebGL deployment.

GAME DEVELOPMENT EXPERIENCE & MECHANICS

- Player Movement** : Built full character control systems (idle, walk, run, jump, attack) with smooth animation transitions and realistic movement physics.
- Random Levels & Mobile Setup** : Created endless runner mechanics featuring dynamic obstacle generation, item collection, and mobile touch support.
- VFX & Environment** : Created custom environmental effects (fire, rain, dust) and realistic surface materials like glass and reflective water.
- Systems & Performance** : Programmed interactive game events and spent time testing performance, fixing bugs, and smoothing out frame rates.

3D MODELING & ASSET CREATION PIPELINE

- Asset Creation** : Modeled high and low-poly 3D game assets and environmental architectures using **Blender**.
- Texturing & Shading** : Applied precise UV unwrapping and PBR texture maps (diffuse, normal, roughness, displacement) leveraging Poly Haven assets for realism.
- Engine Export Workflows** : Configured clean FBX export workflows, preserving normals, pivot points, scale, and materials for seamless Unity asset integration.

EDUCATION & CERTIFICATIONS

B.Tech – Computer Science & Engineering (AI & ML) | Pursuing

BVC College of Engineering, Rajahmundry, Andhra Pradesh

2023 – 2027

CGPA: 8.72 / 10.0

Certifications:

- Game Design Using Unity 3D** - APSDC(June 2026)
- UNITY - Introduction to Unity Game Development** - Infosys|springboard(June 2025)
- Blender - Beginners** - Infosys|springboard(June 2026)