

Deepak Lingala

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Technical Skill

Languages & Engine: C#, C++, Java (Basic), Unity Engine.

Technologies/Tools: Cinemachine, Unity Animator (Blend Trees, Avatar Masks), Pathfinding (NavMesh), Blender (3D modeling), New Input System.

Specialized Skills: 3D Math (Vectors, Quaternions), Problem Solving.

Projects

Rabit Rush 2D | *Unity Engine, C#* | Jan 2026 – Feb 2026

- Created a 2D arcade mobile game which is mobile game (.apk) using Unity, where I designed and implemented unique 2D sprites for the obstacles, collectibles, and characters.
- In this Project, I mentioned OnCollisionEnter2D method that involves collisions with the carrots and stones in the game and high score method which is store the highest score in the game.
- Implemented the joystick for player movements and intergraded the code to player script which moveable and collect the carrots in the game.
- **Game download Link:** <https://deepaklingala16.itch.io/rabitrush2d>

SmashCubrix | *Unity Engine, C#* | Apr 2026 – May 2026

- Designed a 3D Box runner game in Unity, which passes through the obstacles and the environment contains foggy for the player interaction.
- The box speed will be increased by passing through the obstacles, using the method of Time.deltatime in the game, which represents the time in seconds it took to complete the last frame.
- The box always runs forward because using the AddForce method is used to apply physical forces to a Rigidbody component, causing it to accelerate and move in a realistic, physics-based manner.
- Using the SetActive method, the score can start or stop an entire Game Object within a scene.
- **Game download Link:** <https://deepaklingala16.itch.io/smash-cubrix-3d>

NavMesh Pathfinding Simulation | *Unity Engine, C#* | May 2026 – Jun 2026

- Engineered an autonomous pathfinding system utilizing NavMeshAgent and NavMeshSurface components to enable real-time runtime obstacle avoidance and path calculations.
- Programmed dynamic target tracking logic to allow agents to accurately seek static and moving targets while maintaining frame-rate independent movement speeds.
- **GitHub repo Link:** <https://github.com/DeepakLingala/NavMeshinUnity/tree/Final-Setup>

Custom Third-Person Character Controller | *Unity Engine, Input System, C#* | Jun 2026 – Jul 2026

- Developed a physics-based 3D character controller utilizing nested 2D Freeform Directional Blend Trees to create seamless animation transitions between walking, running, and multi-directional strafing.
- Integrated Unity Cinemachine for a polished, collision-filtered camera system featuring scroll-wheel zooming and environment clipping prevention.
- Designed a decentralized, Singleton-pattern Input Manager leveraging Unity's modern Input System to cleanly separate control layouts for locomotion and player actions.
- **GitHub repo Link:** <https://github.com/DeepakLingala/Custom--Character-Control--Unity/tree/PART-9>

Certificates

Programming in Java (Jan 2024 - April 2024) (*Base Level*)

NPTEL — [Certificate Link](#)

Programming in C++ (Jun 2024 - July 2024) (*Summer Internship*)

Tenvanto Academy — [Certificate Link](#)

Education

Lovely Professional University | Master of Computer Application | Jalandhar, Punjab (**2023 – 2025**)

Kakinada Sri Aditya Degree College | Bachelor of Computer Application | Srikakulam, Andhra Pradesh (**2021 – 2023**)