

ANJIAH CHOWDARY MAMILLAPALLI

Bangalore, India | +91 6360396339 | anjaiahmcwork@gmail.com | GitHub: <https://github.com/AnjaiahMCWork> |
Linkedin: [linkedin.com/in/anjaiahmcwork](https://www.linkedin.com/in/anjaiahmcwork) | Portfolio: <https://anjaiahmcwork.github.io/PortfolioY/>

Professional Summary

I am a passionate game developer and problem solver with a proven track record of success. I build and maintain strong relationships with my team members and excel at networking and collaborating with talented and resourceful individuals. I am always seeking opportunities to enhance my skills and knowledge. I am particularly passionate about creating innovative and engaging games.

Projects

- Mayaavi Game Studio - UEFN Developer**

03/2024 to current

 - Developed over 25+ games within the Unreal Editor for Fortnite platform, encompassing diverse genres including single-player, team-based and free-for-all experiences.
 - Developed and implemented custom UI elements using Verse programming, enhancing player immersion and interaction.
 - Leveraged Unreal Editor for Fortnite tools to create and optimize game features efficiently.
 - Designed and implemented compelling game mechanics using both Verse programming and Unreal Editor for Fortnite Devices.
 - Contributed significantly to level design, creating immersive and player-centric environments.
- Mayaavi Game Studio - Unity 3D Developer**

02/2024 to 03/2024

 - Designed and developed 12 levels for a Unity-based game, demonstrating advanced level design skills and creative problem-solving.
 - Created a Snake and Ladders game prototype in Unity, including core game mechanics and user interface elements.
 - Implemented a dynamic menu system with features for level selection, pause and resume enhancing overall user experience.
 - Programmed player movement and interactions based on dice rolls, contributing to engaging and functional gameplay mechanics.

Software and Tools

- Unity
 - Unreal Editor for Fortnite (UEFN)
- Unreal Engine
 - Blender

Programming Languages

- C#
 - Verse Programming
- C++
 - Python

Skills

- Game Programming
 - Research and Creativity
- Game Design

Education

- Bachelor's: Electronics and Communication Engineering**

Gopalan College of Engineering And Management
- 06/2023

Bangalore, India
- Intermediate Education**

Sri Chaitanya Boys JR College
- 03/2019

Andhra Pradesh, India
- Secondary Education**

Care EM High School
- 03/2017

Andhra Pradesh, India

Certifications

- 2nd Place in Elevation Capital UEFN Hackathon.
- Unreal Engine C++ The Ultimate Shooter Course
- Learn C++ for Game Development
- Complete C# Unity Game Development 3D