## SIVA BALAA

#### CONTACT

## 9444546017

## ⊠ sivabalaa8@gmail.com

## Browse My Portfolio & LinkedIn

8 VOC Street, Thiruvalluvar Nagar, Hasthinapuram, Kancheepuram, Tamil Nadu, Chennai 600064

## PERSONAL DETAILS

DOB

30/12/2002

PAN-CARD PUVPS9924P

## SKILLS

- Unreal Engine Blueprint
- Unity C#
- · Problem Solving & Debugging
- Game Development 3D & 2D Game
- Microsoft Azure: Azure Function,
  Azure Blob Storage, MogoDB API
- Microsoft PlayFab Multiplayer
- Design Android Development
- · Animation 2D Software
- SQLite Data Base
- HTML & CSS

#### EDUCATION

2021 - 2024

# BCA -BACHELOR OF 77% COMPUTER APPLICATIONS

Prince Shri Venkateshwara Arts & Science College, Chennai

#### INTERESTS

- Making Games
- Mobile App Development
- Programming and Coding Projects
- Creative Design

## LANGUAGES

TamilEnglish

### PROFILE

Unity Junior Game Developer with 1+ years of experience creating Pokémon GO-style games using C#, REST APIs, and Azure, enhanced by 3 years of self-taught Godot development with GDScript. I am a core developer scripting, adept at UI design, multiplayer integration, and Play Store deployment, I am committed to delivering innovative game solutions through my technical and creative abilities

#### **PROJECTS**

## FPS Shooter- PUBG Clone [Link] (Sep 2024 Ongoing)

Unity, C#, Visual Studio Code (Unity Extension)

 Developed a 3D FPS with modular design for customization and optimized performance. Future updates include multiplayer and cross-platform support.

## 2D\_Puzzle

[Link] (Aug 2024 Completed)

Unity, C#, Visual Studio Code (Unity Extension)

 Developed a 2D puzzle game featuring diverse puzzles and modular swapping for enhanced gameplay. Completed this project to prove my skills after an interview setback! (My First Technical Interview Round Test)

#### **Apex Warrior**

[Link] (Mar 2024 Discontinued)

Godot 4, GD Script, Android Studio, Android SDK & Java JDK.

 University Mini Project: Developed a 2D TopDownShooter multiplayer Android game in Godot with Wi-Fi support, enabling smooth gameplay for multiple players with minimal latency.

## VegCal

[<u>Link</u>] (Mar 2023 Completed)

Godot 4, GD Script, SQLite DataBase, Cfg File, Android Studio Android SDK & Java JDK.

#### PROBLEM:

Inefficient manual calculation of vegetable quantities and prices in shop applications for Android devices.

## **SOLUTION:**

Developed for shop applications using Godot 4 and GDScript, featuring an intuitive UI and efficient back-end for pricing and quantity calculations. Includes an SQLite database with API integration for seamless data management and real-time updates, along with a CFG file as a simple text database for unsupported devices.

## WORK EXPRIENCE

## UNITY JUNIOR GAME DEVELOPER

RATHERGAMES: HANUL | REMOTE - CALIFORNIA

NOV 2024 - PRESENT

- Develop Pokémon GO-inspired games using REST API calls for real-time data and interactive gameplay.
- Contribute to game development in a dynamic startup, collaborating with a small team for innovative solutions.
- Design and implement UI layouts with seamless alignment and user-friendly interfaces.
- Develop and maintain C# code for gameplay, backend logic, and multiplayer using Mirror (Basic) for local gameplay.
- Implement IAP systems for Android with Azure Functions for secure server-side validation.
- Integrate serverless architecture with Azure Functions, managing Azure Cosmos DB, MongoDB, and Azure Blob Storage.
- Enable texture downloading via Azure Blob Storage with temporary URLs for Unity to download, extract, and use assets.
- Prepare and upload AABs via Google Play Console, handling deployment with medium-level Play Console experience.

## **Achievement:**

- Optimized game performance by 20%, improving player experience on Android devices.
- Enhanced REST API integration, enabling real-time features 30% faster than initial estimates

## **Key Technologies:**

Unity, C#, UI Design, Mirror (Multiplayer), Azure Functions, Azure Cosmos DB, Azure Blob Storage, MongoDB, Cloud Scripting, REST APIs, Android In-App Purchases, Google Play Console

## **Technical Setup (Remote Work)**

High-performance PC: i7-14700K, RTX 4060Ti 16GB, 32GB RAM, 2TB SSD optimized for Unity development and testing.