SIVA BALAA

CONTACT

9444546017

https://devfolio-sivabalaa.app/

Tambaram, Chennai 600064

PERSONAL DETAILS

DOB

30/12/2002

PAN-CARD PUVPS0024P

SKILLS

- Problem Solving & Debugging
- Game Development
- Game Design
- Android Development
- Game Engine
- 2D Software
- Animation
- SQLite Data Base
- HTML & CSS

EDUCATION

2021 - 2024

BCA -BACHELOR OF COMPUTER APPLICATIONS

Prince Shri Venkateshwara Arts & Science College, Chennai

HOBBIES

- Drawing
- Mobile App Development
- Programming and Coding Projects
- Creative Design
- Video Editing

LANGUAGES

- Tamil
- English

PROFILE

Enthusiastic BCA fresher with a strong interest in game development, including Godot proficiency with 3 years of hands-on experience. Proficient in programming languages such as GD Script & C++ . Seeking an opportunity to leverage creativity and technical expertise to contribute to innovative projects.

PROJECTS

Apex Warrior - Game Development [Link]

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

- Developed and implemented a multiplayer Android game using Godot Engine, leveraging local Wi-Fi connectivity to support up to 12 players simultaneously.
- Ensured a seamless gameplay experience within a local network environment, focusing on smooth performance and minimal latency for all players involved.

VegCal - Software Development [Link]

 $\label{eq:Godot 4 and Solid Studio} Godot \ 4 \ , \ GD \ Script \ \ , \ SQLite \ DataBase \ , \ Android \ Studio \ Android \ SDK \ \& \ Java \ JDK.$

PROBLEM:

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

SOLUTION:

A dynamic vegetable calculator designed for Android, specifically for shop applications. This project integrates intuitive user interfaces with efficient backend, providing a pricing and quantity calculations.

- Developed a dynamic vegetable calculator for Android shop applications using Godot 4 and GD Script, designed to be user friendly with efficient back-end functionality for pricing and quantity calculations,
- Implemented an SQLite database using a for loop to efficiently load and manage data, ensuring seamless performance and realtime updates for names and values.