Aryan Dalal

Contact No: +91-8652207970 E-mail : aryan.d.dalal@gmail.com

GitHub: https://github.com/spicybeanos

DOB: 02/01/2004.

Skills

• C#, Java, C, Python, Unity

• OOP, Network Programming

• Svelte, React, HTML, CSS, JavaScript

Projects

- Object Byte Converter (C#): Serializes an object to an array of bytes. It can serialize signed/unsigned 8-64 bit integers, strings, user-defined objects, and arrays of the former. GitHub link:
 - https://github.com/spicybeanos/ObjectByteConverter
- <u>Svelte Website made for a Hackathon (svelte,html,css,js,node)</u>: A website to showcase our idea and service for the MIT- BLR's tech-fest's Hackathon organised by NSS .GitHub link: https://github.com/spicybeanos/PLEXAAR
- <u>Simple Inventory system for games (C#)</u>: A simple inventory system that can keep track of "items" and their count, and handle transaction of these "items". Used "Result<T>" design pattern. GitHub link: https://github.com/spicybeanos/SimpleInventory
- <u>Player Scripts for handling Inventory (C#)</u>: Scripts for handling the inventory of a player and transactions of "items" between the inventory of a player and other objects that have an inventory (eg "storage container"). Depends on "SimpleInventory" previously mentioned. GitHub link: https://github.com/spicybeanos/PlayerScripts
- Front end for a Home budget management website (React,js,css): React website for dbms project. Used the "Material-UI" library. GitHub link: https://github.com/spicybeanos/dbms-frontend
- Bedrock programming language (WIP) (C#): A prototype interpreted language that I'm working on as a hobby project. GitHub link: https://github.com/spicybeanos/Bedrock/tree/New-Lexer
- Minecraft copy attempt (Unity, C#): An early attempt to make the game "Minecraft" in unity. GitHub link: https://github.com/spicybeanos/minecraft-copy-attempt

Experience

- Code Jam 2022-2023 competitive programming competition at MIT Bengaluru
- ACM Hackathon 2023 at MIT Bengaluru

- NSS Hackathon at TechSolstice 2024 at MIT Bengaluru
- Organised competitive programming events "Code Wars" at TechSolstice- April 2023 at MIT Bengaluru
- Organised competitive programming events "Code Play" at TechSolstice- April 2023 at MIT Bengaluru
- Game Developer lead at Codex February 2023 Present
- Organized "GameForge" code-along October 2023
- Organized "DevDen" code-along February 2023

Relevant Course work

- Data structures
- Object oriented programming
- Database management systems

Education

 Bachelor of Technology – BTech, Computer Science Engineering | Manipal Institute of Technology, Bengaluru (2022 – 2026)