

# Ajesh Jose

- ♥ Ernakulam,Kerala
- **&** +918590389472
- @ ajeshjose11@gmail.com

#### **Profiles**

ajeshjose-1122nj

• Ajeshjose11

### Skills

#### Technical skills

Python, HTML, C, Tools(Blender, Unity 3D)

#### Leadership

Communication

Adaptibility

#### Interests

Game Development

App Development

### Extra Curriculum

Geeksforgeeks Member

**Active Participation in Tech Fest** 

### Languages

**English** 

Malayalam







# References

Mrs. Sabitha Raju, Asst.professor

Head of CSD department

Viswajyothi College of Engineering and Technology, Vazhakulam

sabithar@vjcet.org

Ph:9496278828

Aspiring Computer Science and Design professional with a solid foundation in programming, software development, and user-centric design. Recently graduated with a Btech, equipped with a strong passion for solving real-world problems through innovative and efficient digital solutions. Eager to contribute to a dynamic tech team while continuously learning and growing in the industry.

### Internships

#### Camerin Folks

4 April-10 April 2023

Kakkanad,Ernakulam

## https://camerinfolks.com/

Successfully completed 7 days of hands-on training on python.

#### **SRAI Smart Solutions**

01 July-07 July 2024

Technopark, Trivandrum

## https://sraismartsolutions.com

Successfully completed 7days internship on AI and Robotics.

#### Education

Viswajyothi College of Engineering and Technology November 2021- Current Computer Science and Design 6.88 CGPA

Rajagiri Higher Secondary School, Kalamassery

March 2021

Higher Secondary Education

Sree Narayana Higher Secondary School, Okkal 98%

March 2018 High School Education

### **Projects**

#### Combat Arena

https://aj-22.itch.io/combat-arena

The **online multiplayer shooting game**, built with **Unity**, features real-time combat, responsive controls, and immersive 3D environments. The development process includes networking with Unity Netcode, character and weapon modeling and gameplay mechanics like shooting, health, and respawn systems.

### AI Chatbot

https://sophiechatbot.ccbp.tech/

SOPHIE is an AI educator chatbot built using LangChain, OpenAI, Gradio, PlayHT, and Hugging Face, designed to provide intelligent, context-aware learning experiences. It leverages natural language processing and machine learning to deliver interactive lessons, answer queries, and enhance education across various platforms.

### **VR Chatbot Assistant**

The VR Chatbot, built using Unity and the ChatGPT API, delivers an interactive voice-based assistant in a 3D virtual environment. It combines AI-driven conversations with realistic speech synthesis, allowing users to engage in natural, spoken interactions for an immersive experience.

#### Certifications

#### Robotics

Workshop in development of AI & Robotics, SRAI Smart Solutions

#### VR

Workshop in VR experiences with Three.js

#### Declaration

I hereby certify that the information provided in this resume is true and accurate to the best of my knowledge.