# **Kavin A S**

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# **Experience**

Manakula Vinayagar Institute of Technology2022 - PresentBachelor of Information Technology, Current CGPA: 7.7Puducherry,IndiaSt.joseph's. Hr. Sec. School2021 - 2022HSC - 75.5%Cuddalore, IndiaSt.joseph's. Hr. Sec. School2019 - 2020

## **Experience**

SSLC - 61.8%

Workshop by Datanerdz.ai

- Assisted me to enhance my knowledge on web application.
- And I got a clear vision about application and gained some knowledge in Stacks.
- End of this Workshop I had developed a Portfolio for my future use.

Internship September 2024

On Web Development by CHERRI TECHNOLOGIES

- Gained experience on project management and team work.
- Acquired hands-on experience in integrating various technologies and APIs.
- With Html, Css, Js and Ajax and PhP.

# **Projects**

#### **3-D Console Based Game** | *C#, Visual Studio Code, Unity Engine, Git*

- It is 3D Game.
- It contain a 3D object as player.
- The player want to move from start point to an end point.
- There was some obstacles based on the collusion the Player's point will be calculated.

#### AIR MOUSE | Arduino, Arduino IDE, C, Git

- I have used the Arduino LEONARDO board, MPU6050.
- By using C Language, Library Mouse.h and Cordinates form MPU-6050 are given to the Arduino Board .
- And this mouse can be connected through both wire and wireless.

## VOTING SYSTEM | Java, Java swing, JDBC, SQL

- Create a simple voting system java swing to build a basic user interface for voting.
- And I can able to store the information in my database locally and I can retrieve data from DB using Java JDBC connection.

#### **Technical Skills**

**Languages**: Java, Python, C/C++, SQL, C#, JavaScript, HTML, CSS

Frameworks: React, Node.js

**Developer Tools**: Git, VS Code, Visual Studio, Unity Engine

September 2023

Cuuddalore, India

Feburary 2024

June 2023

March 2024