

Indunil Suresh

Software Engineer/Game Developer



I am a highly motivated individual with a passion for IT, innovation, and entrepreneurship. I am committed to continuous learning and improvement, staying up-to-date with the latest trends and technologies in my field. I am adaptable, versatile, and always willing to take on new challenges and explore new ideas. With my dedication to achieving excellence and my passion for success, I am confident that I can make a valuable contribution to any organization.

Portfolio - <https://isuresh98.github.io/home>



(+94) 765612545 / (+94) 783303338



indunil.rathnasooriya@gmail.com



<https://www.linkedin.com/in/ISuresh98/>



<https://github.com/Isuresh98>

Project

Team Projects

- **Inventory Management System (IOT base)**

This is a client-based project, my part in this project is Arduino handling and programming. we used improved inventory tracking based on IoT. Here, the stock details are stored in a database. Realtime updating is done here.

Technologies Used: C++ | Arduino | Python | HTML | CSS

- **Medical Billing Systems**

This project is set up for a hackathon. This project will be built for Windows platform on an event made by Virtusa company.

Technologies Used: C# | windows Platform

- **MediBot**

This project is set up for a hackathon. This project will be built for Windows platform on an event made by Virtusa company.

Technologies Used: C# | windows Platform | Python | ML | CSS | HTML

- **AgentBOT 3D Shooter Game**

This is a first-person 3D shooter game. A project built for the Windows platform. A gun is built into the ability to control and manipulate it as needed.

Technologies Used: C# | Unity Engine | windows Platform

- **Car Simulation AI Project (Present)**

AI car control is done in this project. AI machine learning is used for this. As my part of this project, I am doing the tasks including simulation.

Technologies Used: C# | windows Platform | Python | ML | Unity Engine

Individual Projects

- **Student Record Management**

This is my freelance project. This is a client-based project. It is designed to be used on Windows platforms. I have done complete backend program and frontend in this project.

Technologies Used: C# | windows Platform

- **Inventory Management System**

This is my freelance project. This is a client-based project.

Technologies Used: C# | JavaScript | CSS | HTML | ASP.net

- **School Record Management System**

This is my freelance project. It is designed to be used on Windows platforms. I have done complete backend program and frontend in this project.

Technologies Used: Java

- **Block Run 2D Game**

This is my freelance project. This project is a client base project. This is developed for Android platform. It is built as a 2D game. Ad playing and publishing is done.

Technologies Used: C# | Unity Engine | Android

- **AI Coin Vs Aliens 2D Platformer Game (Present)**

This is my freelance project. This project is a client base project. This is developed for Android platform. It is built as a 2D game.

Technologies Used: C# | Unity Engine | Android

Technical Skills

Arduino Python C# Java C++
Unity Engine HTML CSS
Android ASP.Net IOT Flutter

Work Experience

- **Game Developer (Present)** – Freelance
- **Trending Data Analysis**
(October/2019 – April /2020) – Brandix

Education

- 2020 – Present
B.Sc. (Hons) in Informaon Technology
Specializing in Robotic And Smart System
Faculty of Compung in Esoft Metro Campus
- 2019
Diploma In Spoken English
Britishway English Academy
- 2019
Diploma In Informaon Technology
Nanasala IT
- 2017 – 2019
G.C.E. Advanced Level Examinaon
P/I Welikandha Central College
Engineering Technology – C
ICT – C
SFT – S
- 2014
G.C.E. Ordinary Level Examinaon
P/I D Aselapura M.M.V

Languages

English- Professional Working Proficiency
Sinhala - Professional Working Proficiency