

Suraj Bakawat

Software Engineer

- **&** +91 8839148272
- @ surajbakawat1@gmail.com
- ⊘ https://suraj-bakawat.streamlit.app/

https://linkedin.com/in/surajbakawat-5b5a85195/

Languages

C++ C

C# Python

Golang Java

Engines and Tools

Unreal Engine Unity

Android Studio SFML &

OpenGL

Technical Skills

Object Oriented Programming

Algorithm and Data Structures

Multithreading & Concurrency

Memory Management

Backend Development

Cross-Platform Development

Debugging and Profiling Tools

Version Control Systems

Game Development

Machine Learning

C++11/14/17/20 Features

SDK Integrations

Database Management

Microservices & APIs

Experience

WinZO 2025 - Present

Software Engineer

Worked on developing and optimizing games at scale, building internal SDKs and developer tools to enhance the WinZO platform. Collaborated across teams to enhance performance and streamline integration workflows for faster, more efficient app releases.

Talentica Software

2024 - 2025

Software Engineer

Developed an advanced Ad SDK for Unreal Engine and Unity with 3D ingame ads and standard formats, also worked on backend systems using Go and Java, built GenAI features with LangChain and Python, and developed a secure key management tool similar to AWS CloudHSM using C++.

Reliance Games 2022 - 2024

Software Engineer

As the programmer for WWE Mayhem, I managed all aspects of programming, from innovative feature implementation such as ML based opponent AI to bug resolution, ensuring a seamless and captivating gaming experience.

Education

Indian Institute of Technology Patna

2018 - 2022

Computer Science and Engineering

B. Tech

Individual Projects

Vector Horizon 2025

https://store.steampowered.com/app/3801540/Vector_Horizon/

Vector Horizon is a 3D platformer where the player controls a flying car, developed in Unreal Engine 5 and C++ and released on Steam for PC.

Almanac 2023

Atten.Almanac https://play.google.com/store/apps/details?id=com.RaAten.Almanac

Almanac is a 2D fantasy role-playing game developed in Unity and C#, released in 2023 on the Google Play Store.

GunBoxing 2022

https://store.steampowered.com/app/1978090/GunBoxing/

Gunboxing is a first-person shooter with fighting game mechanics, developed in Unreal Engine 4 and C++ and released on Steam for PC.