



Skills Main: fast learning	Levels — Professional
Coding C# C++ C HTML CSS PHP JavaScript Python Python P	AdvancedIntermediateBeginner
Software Game Engines — Version control and IDE — CAD Unreal O Unity O GIT O Visual Studio O VSCode O AutoCAD O 3D Modeling and Rendering	ArchiCAD
	InDesign
Music and sound design Office DefleMask Audacity Word Excel Power Point	



Buildings -

January 2014 - December 2015: Technician in Buildings - Serviço Nacional de Aprendizagem Industrial (SENAI)

Architecture and Urbanism –

July 2015 - June 2020: Bachelor in Architecture and Urbanism - Centro Universitário Estácio de Santa Catarina

Systems Analysis and Development –

January 2023 - Present: Degree in Systems Analisys and Development - Faculdade Municipal de Palhoça (FMP)



Experience

Professional —

Revisite Arquitetura

June 2020 - December 2021



Full time job as Architect. Design architectural, paisagism, hidrosanitary and electrical plans in CAD software, 3D modeling, 3D rendering, in-site measurements, construction monitoring, administrative activities and management.

July 2018 - June 2020

Internship in Architecture and Urbanism. Helping in design architectural, hidrosanitary and electrical plans in CAD software, 3D modeling, 3D rendering, in-site measurements and auxiliar administrative activities.



OcaBrasil Arquitetos

July 2014 - June 2017

Internship in Buildings/Architecture and Urbanism. Helping in design architectural, hidrosanitary and electrical plans in CAD software, 3D modeling, 3D rendering, in-site measurements and auxiliar administrative activities.

Antonio Marcos da Silva

Architect, game dev & programmer



Jackson's Hollow is an endless runner game released for **Android** and **iOS** on october 2023 made by me since the **early concepts to the final release**. The game doesn't make use of any third party audio, 2D and 3D assets.

Softwares/skills used in the making of the game

(C#)(Unity)(GIT)(Visual Studio)(Blender)(Krita)(Inkscape)(DefleMask)(Audacity)(Excellent)

Store links



