

# Pietro Prebianca

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## LINKS

[Github](#), [Portfolio](#), [Linkedin](#), [Facebook](#), [Instagram](#)

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## PROFILE

I am a web developer with a strong passion for creating video games.

In my spare time, I publish video games as Lazy Duck Games and take part of game jams.

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## SKILLS

- Desktop and mobile application development
- Back-end web development
- Game development

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## LANGUAGES

- Italian - Mother language
- English - B1

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## EMPLOYMENT HISTORY

May 2022 — Present

**Project Developer, GFT Italia S.R.L**

Milan

Working as back-end developer to a credit risk management project.

My main responsibilities are:

- Development of web services (springboot) and relative unit tests (junit, mockito)
- Development of stored procedure on dbms (postgresql)
- Bug fixing on back-end and front-end side
- Minor development on front-end side
- Releasing new software on the testing platform

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## EDUCATION

Mar 2018 — Jun 2022

**Master degree in Computer Science, University of Milan**

Milan

Graduated with 108/110

Oct 2014 — Nov 2017

**Bachelor degree in Computer Science, University of Verona**

Verona

Graduated with 105/110

Sep 2008 — Jun 2014

**Computer Expert, IIS Marzotto-Luzzatti**

Valdagno

High school diploma: 75/100

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## TOOLS

**Desktop application development**

.NET

**Mobile application development**

Java, Swift

**Back-end web development**

Springboot, .NET Core

**Game development**

Unity 3D, Unreal Engine 4 and OpenGL

**DBMS Management**

PostgreSQL, MySQL

## Machine learning

Tensorflow, Vision

## Augmented reality

ARKit

## Other technologies / languages used

Cuda C, C, Python, Matlab, Typescript, Html, CSS

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### PROJECTS

Jun 2022 — Present

#### Spinning Tower - Unity 3D

A tower defense game in which You help a wizard to grasp the meaning of life.

The game is in the final phase of development: I followed the entire implementation of the game and most of the its design.

Oct 2022 — Oct 2022

#### Block Game

Block Game is a C++ Candy Crush clone prototype implemented with the SFML library.

I worked on all aspects of this project.

Nov 2022 — Nov 2022

#### Ball Game - Unity 3D

Ball Game is a simple 3D game where You have to bring a ball to the end of the path, before a timer goes to 0.

I worked on all aspects of this project.

Dec 2020 — Jan 2021

#### Spline Ramp - Unity 3D

Milan

Spline Ramp is a small puzzle game, in which You have to build a ramp to launch a ball into a net.

I worked on all aspects of this project.

Aug 2020 — Jan 2021

#### GL\_Ninja

Milan

GL\_Ninja is a fruit ninja clone implemented in C++ using OpenGL and Bullet libraries.

I worked on all aspects of this project.

Jan 2020 — Present

#### Order Please - .NET, .NET Core, Java, MySQL

Order Please is a management application developed for my family (my family runs a restaurant); it's composed from 4 parts, all using a database in which are stored dishes, drinks and all other things that can be sold to our customers.

I worked on all aspects of this project.

Jun 2019 — Oct 2019

#### AGraph - Swift

Milan

AGraph is an augmented reality application for iOS that allows to plot, over a designed image, 3d point graphs.

I worked on all aspects of this project.

Oct 2018 — Oct 2019

#### Everyday you play the gong - Unity 3D

Milan

Everyday you play the gong is a small puzzle game built with Unity, in which you control an intern who works in a monastery.

I drawn and animated most of the sprite and UI assets of this project.

Apr 2018 — Jun 2018

#### Hot Stuff - Unreal Engine 4

Milan

Hot Stuff is a multiplayer online racing game with a strong reference to Rocket League and Mario Kart.

Of this project, I followed the game design process and the implementation of the game play.

## Wood Jump - Unity 3D

Wood Jump is a 2D android/pc arcade game developed with Unity.

I worked on all aspects of this game.

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### GAME JAMS

Feb 2023	<b>Disdice - Unity 3D</b>	Bay Area Jam
	Disdice is a 2D top down shooter, in which You have to survive against hordes of dices.	
	I imported and integrated all assets (sprites, animations and sound fx) and implemented the entire code base.	
Jan 2023	<b>A new plant - Unity 3D</b>	GGJ Brescia
	A little 2D top down puzzle game.	
	I managed all the code base of the game, developing most of its mechanics.	
Apr 2021	<b>Overthoough - Unity 3D</b>	Ludum Dare 48
	Overthoough is a 2D platform game.	
	I followed this project as programmer, developing most of its mechanics.	
Apr 2021	<b>Mostascene - Unity 3D</b>	Urban Stories Reloaded 2021
	MostaScene is a narrative point click video game developed in one week for the event Urban Stories Reloaded.	
Jan 2021	<b>Vitae - Unity 3D</b>	GGJ, Event Horizon Padua
	Vitae is a point and click adventure featuring 4 different part of life, each with different interactions and mini games.	
	I developed all its code base, integrating all its assets in the process.	
Jan 2020	<b>Atmospair - Unity 3D</b>	GGJ, Politecnico di Milano
	Atmospair is a 3D management survival game.	
	I composed all tunes needed in the the game.	
Jan 2019	<b>A new home, Game Maker</b>	GGJ Roma
	We didn't deliver a game in this game jam, due to the concept complexity created during the brainstorming.	
	I took part of this project as pixel artist.	
Jan 2018	<b>Biotransphere, GGJ, Politecnico di Milano</b>	
	Biotransphere is 3D FPS puzzle game, where you control an austronaut which lives on a remote planet.	
	I worked at this project as programmer, developing most of its mechanics.	