MAI VAN HIEN

FRESHER UNITY GAME DEVELOPER

GENERAL INFORMATION

Email maivanhienit@gmail.com

Mobile phone0853984918GenderMALEDate of birth28/05/1999LocationHue city

Github https://github.com/Maivanhien



SUMMARY

- I have a year and a half of work experience in game development with unity engine
- I am able to apply photon server to build game online
- I am able to apply Ruby On Rails framework and PostgreSQL to build web service
- I have experience in using design patterns to optimize games as well as make it easier to build games
- I have a little experience in using blender and photoshop to create 3d modelling as well as visual effect

TECHNICAL SKILLS

- Game Developer: C#, OOP, Unity Engine, VFX, 3D Modelling, Adobe Photoshop.
- Web Developer: Ruby, Ruby on Rails, PostgreSQL, REST API.

Other skills: self-study skills, Teamwork skill, Problem-solving skills

EDUCATION

Da Nang University of Science and Technology | 08/2017 - 04/2022

Major: Information Technology

LANGUAGES

English | In

Intermediate

PROJECTS

Project: Build a first-person shooter online game using artificial intelligence

Time: Project implementation within 4 months, from 11/2021

Description:

- The project of building an online first-person shooter game using artificial intelligence with the aim of creating an interesting and authentic experience for players, connecting and interacting between players and between players and machines.
- Affect the player's flexibility such as reflect, situation handling speed, Improve teamwork spirit
- Link video: https://www.youtube.com/watch?v=_IhQbJVaAj8

Project: Build an ecommerce website

Time: Project implementation within 4 months, from 1/2021

Description:

- The project of building an commerce website to solve the dificulties that businesses and customers face when buying and selling goods by traditional methods.
- Improve sales eficiency and make purchases easier

Project: Hand gesture recognition to control the car remotely **Time:** Project implementation within 4 months, from 1/2020

Description:

The project aims to help users control the car remotely easily and flexibly